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


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CHARLES F. BOLDUAN, M.D.

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By BOLDUAN AND KOOPMAN

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IMMUNE SERA

A CONCISE EXPOSITION OF
OUR PRESENT KNOWLEDGE OF

INFECTION AND IMMUNITY

BY

CHARLES FREDERICK BOLDUAN, M.D.

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FIFTH EDITION, THOROUGHLY REVISED

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HERMANN M. BIGGS, M.D., LL.D.

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PREFACE TO THE FIFTH EDITION

THIS little book has had such a gratifying reception at the hands of physicians and students that no change either in scope or plan has been made in the present edition. The entire material has, however, undergone a careful revision. Because of the repeated demands for information regarding the making of Wassermann tests, it has been deemed advisable to describe in detail the technique employed under the supervision of one of the writers in the Serological Laboratory of the New York City Department of Health.

CHARLES BOLDUAN.

NEW YORK, *April*, 1917.

PREFACE TO THE FOURTH EDITION

THE favorable reception accorded to the previous editions of this book, together with the fact that our knowledge of the subject has increased considerably in the past few years, has led the author to undertake a thorough revision of the work.

In its first edition, in 1904, this book dealt only with certain antibodies whose discovery had aroused

a great deal of scientific interest, namely, hæmoly-sins, cytotoxins, and precipitins. To this was added, in subsequent editions, a discussion of anti-toxins, agglutinins, and opsonins. All these topics were naturally embraced under the title "Immune Sera." In the present (fourth) edition, while the old title has been retained, the scope of the subject matter has been greatly extended, so that now there is presented an exposition of the main facts of infection and immunity.

It is but natural that any discussion of the immunity reactions should center about the ingenious side-chain theory of Ehrlich, which has dominated the work in this field. Its heuristic value has unquestionably been very great. At the same time it cannot be doubted that some of the deductions from the theory have led, here and there, to strained conceptions which apparently violate established biological facts. While presenting Ehrlich's views at length, therefore, the author has endeavored to bring out clearly just why and wherein certain other investigators differ. The aim of the book has been to present a broad, clear outline of the main facts and theories concerning infection and immunity, and while this may perhaps have led to the omission of some really excellent studies, it was felt best not to confuse the beginner with a mass of apparently contradictory observations.

CHARLES BOLDUAN.

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IMMUNE SERA

I. INFECTION AND IMMUNITY

Infection. An infectious disease is one caused by a living organism which has gained access to the tissues of the body. A study of infection and immunity, therefore, embraces a study of the pathogenesis of these organisms on the one hand and of the defensive agencies of the body on the other. So far as the invading organisms are concerned, we know that they may remain localized or be widespread through the body. The absorption of chemical products from a local infection may produce general symptoms. This is known as an intoxication, and is observed in cholera, diphtheria, tetanus, local abscess, etc. In general we apply the term 'pathogenic' to organisms capable of producing disease, but it must be borne in mind that this is a relative term, for an organism pathogenic for one species of animal need not necessarily be pathogenic for another species.

The Infecting Agent.—In studying the pathogenicity of various bacteria, it is apparent that

we can distinguish several classes of organisms. One class is characterized by the secretion of highly toxic soluble substances, both in the living body and in the culture fluid. The type of this class is the diphtheria bacillus. Another class produces highly toxic substances, which instead of being given off, remain within the body of the bacterium. These poisons may be demonstrated in old cultures in which a certain amount of dissolution ("autolysis") has taken place, or they may be obtained by mechanically breaking up the bacteria by pressure and grinding. These substances are spoken of as endotoxins, and are liberated in the body when the bacteria are disintegrated by the bacteriolytic agencies. The type of this class is the spirillum of cholera, an organism which produces a powerful endotoxin and which very readily undergoes bacteriolysis. In addition to these two classes we know of a large number of bacteria which neither secrete a highly toxic soluble substance as do diphtheria bacilli nor disintegrate as readily as the cholera spirilla, and which nevertheless are extremely pathogenic. Hiss has suggested that many organisms, if not all, secrete substances which are not soluble in their condition at secretion, but which are susceptible to digestion in the animal body. These substances thus become soluble and assimilable, and when toxic act harmfully on the body cells. Under ordinary circum-

stances these substances are broken up within the leucocytes and the poisons thus set free at once neutralized by neutralizing bodies present within the cells. According to this conception the leucocytes exercise a double function, one bactericidal and bacteriolytic, the other a poison-neutralizing one. The bactericidal and bacteriolytic bodies appear to escape from the leucocytes quite readily, and can be demonstrated in the blood plasma; the neutralizing bodies, on the other hand, do not appear to be given off from the cell. It is obvious, therefore, that the bacterial substances may be broken up in the blood plasma, and from them may thus be liberated a poisonous body. When this poisonous body is assimilated in sufficient quantity by the higher cells of the animal organism, death ensues, and ensues the more quickly the more rapid the process of liberation.

A somewhat different conception is that advanced by Friedberger, who believes that it is unnecessary to assume the existence of specific endotoxins in bacteria to account for the various symptoms seen in bacterial infections. By repeatedly injecting sensitized animals with minute doses of sheep or horse serum, he found it possible to produce all manner of fever curves at will, merely by varying the size of the dose and the interval between injections. From this he concludes that the diversity of clinical symptoms of various infectious diseases can readily

be explained on the assumption of but a single poison. He speaks of it as *anaphylatoxin*, and regards it as a cleavage product of proteid of whatever origin introduced parenterally. Just as in enteral digestion uniform cleavage products are formed from most diverse proteids, so he believes that in the parenteral proteid decomposition leading to the formation of anaphylatoxin, a uniform poison is produced. Whether or not in addition to the anaphylatoxin there are other specific poisons for the various non-toxic infectious diseases is entirely immaterial; their existence has not been proved and the assumption of their existence is unnecessary. In considering the diversity of the clinical symptoms of various infectious diseases, it must be remembered that the various species of bacteria differ in their virulence and in their rate of multiplication, and the invaded organisms also differ considerably in their antibody production. All these factors serve to modify the clinical picture. According to Friedberger the assumption of a common "anaphylatoxin" is only apparently in contradiction to the well-known law of specificity of the infectious diseases. In the infectious diseases it is not the poison which is specific, but only the mode of its production. The production of anaphylatoxin requires the action of antibodies; the mere solution or disintegration of bacteria by other means does not suffice. In other words, a definite cleavage of the proteid molecule

is necessary. The anaphylatoxin, therefore, is not identical with Pfeiffer's "endotoxins," though perhaps the latter may be the mother substance from which the anaphylatoxin is derived.

Another important factor in pathogenesis, according to Bail, is the ability of many bacteria to produce certain neutralizing substances, not directly injurious, but able to inhibit or neutralize the antibacterial activities of the body. These substances Bail calls aggressins. There is still some doubt whether they are a distinct class of bacterial products. Wassermann and Citron, Doerr, and others regard them as consisting of dissolved bacterial substances, extracted endotoxins and toxins.

Resistance Against Infection.—The ability of an animal to resist the effects of a pathogenic organism is spoken of as *immunity*, and may be either *natural* or *acquired*. For example, it is well known that the lower animals are immune against syphilis and gonorrhœa, that dogs and goats are rarely affected with tuberculosis, and that man is naturally immune against chicken cholera and rinderpest. These are instances of natural immunity. Furthermore, it is well established that with certain diseases one attack usually protects the individual for life. This is well seen in small-pox, scarlet fever, and measles. Inasmuch as the individual was previously susceptible

this form of immunity is spoken of as acquired immunity.

Natural Immunity.—It is seldom that natural resistance is absolute. Young animals are often susceptible to an infection against which adults are resistant. Thus young pigeons are readily infected with anthrax while older pigeons are usually refractory. Moreover, the resistance of animals toward infections against which they are relatively immune can often be lowered by artificial means. Frogs can be infected with anthrax if they are kept in water at a temperature of 35° C. Conversely, chickens, which also are relatively immune to anthrax, can be infected if they are chilled. White rats, which are ordinarily resistant to anthrax infection, become susceptible after fatigue or when fed on an exclusively vegetable diet.

Acquired Immunity.—This may be either active or passive, and either form may be acquired naturally or artificially. As examples of naturally acquired active immunity we may mention the immunity developed by one attack of small-pox, scarlet fever, etc. The immunity against small-pox conferred by vaccination is an example of artificially acquired active immunity; so is the preventive inoculation with bacterial vaccine against typhoid fever. The best illustration of artificially acquired passive immunity is the injection of diphtheria antitoxin into humans, while the transmission of

antitoxic immunity from mother to offspring is an example of naturally acquired passive immunity.

So far as maternal transmission of immunity is concerned, a number of writers, among whom may be mentioned Ehrlich,¹ Anderson,² and Famulener³ noted that an actively immunized female parent may transmit antibodies to the immediate young, who, receiving the immunity passively, soon lose it again. Famulener conducted exhaustive experiments on goats and reached the following conclusions: Goats immunized during gestation do not transmit immunity through the placenta to the unborn, but do so after the birth of the young by means of the colostrum, which is then rich in antibodies. Goats immunized after the birth of the young do not transmit any immunity by means of the milk and the young, therefore, do not acquire immunity from the parent. The male parent is unable to transmit any immunity. In his classical studies with ricin and abrin, Ehrlich showed that lactation played an important part in the transmission of immunity from female mice to their immediate offspring. By immunizing a nursing mother mouse (after the birth of the litter) he was

¹ See Morgenroth's article in Kolle and Wassermann's *Handbuch*, Vol. iv, p. 784.

² Anderson, *Bull. Hyg. Lab. U. S. Pub. Health and Mar. Hosp. Serv.*, No. 30.

³ Famulener, *Jour. Inf. Dis.*, Vol. x, May, 1912.

able to demonstrate the transmission of immunity to swine plague to the nursing young.

In contrasting active with passive immunization we may say that the former is usually more effective, more lasting, and productive of a general immunity and not merely of one particular kind. It is, however, sometimes difficult to carry out, may involve some risk to the patient, and takes time. Passive immunization, on the other hand, is usually productive of only a limited kind of immunity, i.e., antitoxic, bactericidal, opsonic, etc., and therefore is often ineffective. Consisting, as it usually does, in the injection of an alien serum, passive immunization produces an immunity of but short duration, the body apparently getting rid of the alien proteid as rapidly as possible. It is well known, as Park and others have shown, that antitoxin and other antibodies produced in an animal disappear more rapidly when introduced into the blood of another species than when introduced into one of the same species. In our experiments with guinea pigs we have found that the homologous antitoxin was retained in appreciable amounts for at least six months while the heterologous antibodies were noticeable to the same extent for only four weeks. The great advantage of this form of immunization, however, is its convenience, freedom from risk to the patient, and above all, the fact that the immunity is produced instantaneously.

Mechanism of Immunity.—Infection, whether natural or artificial, is usually followed by a remarkable series of alterations in the tissues of the infected host. Representing, as it does, all the tissues of the body, it is natural that these changes are most strikingly exhibited in the blood. The alterations vary, however, both with the kind of bacterium, and with the animal species involved. Against the true toxins, the body produces antitoxins; against the bacterial bodies it directs the action of the leucocytes.

Before leaving the consideration of the reaction of the body to infection, attention should be called to the comprehensive investigations of Opie. This observer showed that the cells which accumulate in response to an irritant contain enzymes, the enzyme of the polynuclear leucocytes resembling trypsin and the enzyme of the macrophages resembling pepsin in its action. The blood serum, on the other hand, contains an antienzyme. The varying relation existing between these enzymes and the antienzymes serves to explain how the same irritant in the same quantity may cause two different types of inflammation. This is well illustrated by the following experiment made by Opie:¹ If a small quantity of turpentine is injected into the subcutaneous tissue of dog, a large fluctuating abscess

¹E. L. Opie, Lecture before the Harvey Society, New York, Feb., 1910. The Harvey Lectures, J. B. Lippincott Co. 1910.

filled with creamy pus is formed within four days; there is a widespread undermining of the skin. The same quantity of turpentine injected into the pleural cavity causes a serofibrinous inflammation which undergoes resolution so that the pleural cavity is restored to its normal condition after about ten days; there is no destruction of tissue and a scar is not formed. In the subcutaneous tissue only a small amount of œdematous exudate can accumulate; the undiluted irritant causes active migration of leucocytes so that the antibody of the exuded serum is soon overbalanced by the enzyme set free by disintegrated pus cells. In the pleural cavity, on the contrary, a large quantity of serum quickly accumulates and the exudate is serofibrinous instead of purulent; the antienzyme it contains is capable of holding in check the enzyme of the accumulated leucocytes. If a bit of the fibrinous exudate is suspended in the exuded serum, it is preserved intact. Nevertheless, by repeated injection of turpentine at short intervals into the pleural cavity, accumulation of leucocytes can be prolonged so that finally a condition is produced in which antienzyme can no longer restrain the enzyme. The softened fibrin of such an exudate quickly disintegrates in the serum of the exudate. These observations, as Opie points out, help to explain how the typhoid bacillus produces abscesses in certain situations such as the

kidney and bone; how the pneumococcus, which rarely causes abscess of the lung, in which conditions are somewhat similar to those within the pleural cavity, may cause suppuration in other localities, such as the middle ear, or in the subdural space, etc.

In addition to the antibodies already mentioned, the animal body produces agglutinins and precipitins directed against the invading bacteria, but the relation of these antibodies to immunity is not at all clear. Their production and identification will be discussed in the following chapters.

From what has been said it is evident that our knowledge of the mechanism of immunity at least so far as most infections are concerned is still very obscure. Like most biological phenomena the deeper we analyze the problem the more complex and marvelous it becomes.

II. ANTITOXINS

Historical. — The researches of Buchner¹ in 1889 had shown that the serum of animals artificially immunized against a certain bacterium possessed marked bactericidal properties for that particular organism. In studying immunity on animals which had been successfully immunized against diphtheria infection, Behring,² working in Koch's laboratory was struck by the fact that in these animals living virulent diphtheria bacilli were often demonstrable in the scab at the site of injection several weeks after the infection, and furthermore that the blood serum of these animals did not possess bactericidal properties as did the blood of animals immunized against bacteria other than the diphtheria bacillus. This fact and others which follow indicated that the diphtheria bacillus differed from the bacteria studied up to this time in its effect on the serum of infected animals. In a study published

¹ Buchner, *Centralblatt Bacteriologie*, Vol. v, 1889. *Archiv. f. Hygiene*, Vol. x, 1890.

² Behring & Kitasato, *Deutsche med. Wochenschrift*, No. 49, 1890.

in 1890 Behring showed that the serum of rabbits artificially immunized against diphtheria was able to confer a specific immunity against diphtheria infections in other animals. He also demonstrated that such a serum could be used therapeutically to cure an infection already in progress. Such a serum, although not bactericidal, retained its therapeutic power for a considerable time. He believed that the action of the serum was effected by a neutralization of the bacterial toxin by an "antitoxic serum constituent." The action was strictly specific, an antitoxic serum obtained after a diphtheria infection protected only against diphtheria; one derived from a tetanus animal, only against tetanus. Subsequently Behring and Knorr showed that the bacteria-free filtrate of the broth in which diphtheria or tetanus bacilli had been grown was able to kill certain animals; these animals exhibited all the symptoms usually accompanying diphtheria or tetanus poisoning. Minute amounts of these filtrates administered under certain conditions conferred a specific immunity against infection with these organisms and also against poisoning by their toxic products. After considerable experimental work Behring and his collaborators devised an effective method of immunizing sheep and certain other animals against diphtheria and against tetanus and so produced antitoxic sera in considerable amounts.

Behring's publication was followed in the next

two years by considerable work along these lines, valuable contributions being made by Aronson,¹ Roux and Martin,² Wernicke,³ Knorr⁴ and others. The statements of Behring as to the strict specificity of the antitoxins were fully confirmed. Certain observations by Buchner⁵ and by Roux and Martin threw doubt, however, on the correctness of Behring's view that the toxin was neutralized by the specific serum just as a base was neutralized by an acid. It was claimed, for example, that the specific serum acted mainly on the body cells causing them to become non-susceptible to the poison in question. Various theories were formulated to account for the production of the antitoxins, their specificity, etc., but of them all only one has at all maintained itself. This is the so-called **side-chain theory**, which was formulated by Ehrlich⁶ in 1897.

Ehrlich's Side-chain Theory.—In order to graphically illustrate just how a cell is able to assimilate a food substance which may be brought in contact with it or to produce antitoxin molecules which are thrust off into the blood stream, Ehrlich looked to the field of chemistry for an analogy. The sub-

¹ Berliner med. Gesellschaft, Sitzung, Dec. 21, 1892. Also Berliner Klin. Wochenschrift, 1893 and 1894.

² Roux and Martin, *Annal. Pasteur*, 1894.

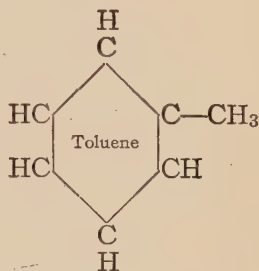
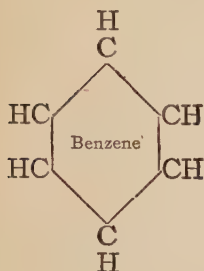
³ Behring and Wernicke, *Zeitsch. Hygiene*, 1892. Vol. xi.

⁴ Behring and Knorr, *Zeitsch. f. Hygiene*, 1893. Vol. xii.

⁵ Buchner, *Münchener med. Wochenschrift*, 1894.

⁶ Ehrlich, *Klinisches Jahrbuch*, 1897.

stance benzene is made up of atoms of carbon and hydrogen which are assumed to be arranged in relation to each other as follows:



Any substance which acts on benzene may replace any one or more of the H's with another group of atoms, for instance: toluene is produced by substituting CH_3 for one of the H's. In this case the CH_3 is considered to be a side-chain, the *central chemical nucleus remaining unchanged*. Ehrlich assumed that a cell is nourished or injured only by substances which possess atom groups arranged chemically in such a manner as to be able to form a side-chain fitting that particular cell.

Originally the side-chain theory was applied by Ehrlich only to the production of the specific *anti-toxins*, i.e., substances in the blood, which act not only on the living bacteria, but also and especially on their dissolved toxins. Later on he extended it so as to apply also to the formation of specific bactericidal and hæmolytic substances in the serum of

animals treated with living bacteria or with animal cells.

Toxins—Toxoids—Special Function of the Side Chains.—The basis of the theory is the fact that poison and counter-poison, toxin and antitoxin, combine directly in any given quantity. This combination always occurs in definite proportions following the laws of chemical combination; and, still following those laws, is slower at lower temperatures than at higher, stronger in concentrated than in dilute form. Ehrlich could further show that each poison for which by the process of immunizing one can develop a counter-poison possesses two groups which are concerned in the combination with the counter-poison or antitoxin. One of these, the so-called *haptophore group*, is the combining group proper; the other, the *toxophore group*, is the carrier of the poison. A poison molecule, therefore, might lose the one, the toxophore, and still be capable by means of its haptophore group of combining with antitoxin. Such a modified poison, which because of the loss of the toxophore group can hardly be called a poison, but which still possesses the power to combine with antitoxin, Ehrlich calls a *toxoid*. Toxoids may be produced spontaneously in old poisons through decomposition of the poison molecule, or they may be produced artificially by causing certain destructive agents such as heat or chemicals to act on bacterial

poisons. The toxophore group is a very delicate one and much more readily decomposed than the combining (haptophore) group. Ehrlich reasoned that in order for a poison to be toxic to an organism, i.e., in order that the toxophore group be able to act destructively on a cell, it is necessary for the haptophore group of the poison to combine with

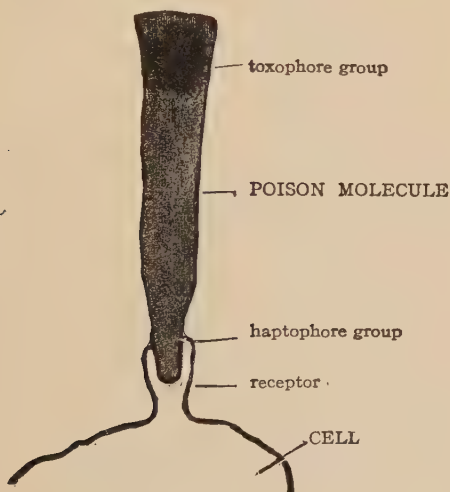


FIG. 1

the cell. "In every living cell," Ehrlich said, "there must exist a dominating body [Leistungs Kern] and a number of other chemical groups or side chains. These groups have the greatest variety of function, but especially those of nutrition and assimilation."

The side chains, then, according to this author,

are able to combine with the greatest variety of foreign substances and convert these into nourishment suitable to the requirements of the active central body. They are comparable to the pseudopodia of the lower animals, which engulf food particles and assimilate the same for the immediate use of the organism. In order that any substance may combine with these side chains it is necessary that certain very definite relations exist between the combining group of the substance and that of the side chain. Using the well-known simile of Emil Fischer, the relation must be like that of lock and key, i.e., the two groups must fit accurately. Hence not every substance will fit all the side chains of an organism. It will combine only with those for which it possesses a fitting group.

Receptors — Weigert's Overproduction Theory. — This doctrine of the chemistry of the organism's metabolism Ehrlich applied to the action of toxins and antitoxins. "The toxin," he said, "can act only when its haptophore group happens to fit to one of the side chains," or *receptors*, as he now prefers to call them. As a result of this combination, the toxophore group is able to act on the cell and injure it. If we take as an example tetanus, in which all the symptoms are due to the central nervous system, the side-chain theory assumes that the haptophore group of the tetanus poison fits exactly and is combined with the side chain or

receptors of the central nervous system. Other experiments, which we will not reproduce here, have shown us unquestionably that the action of the antitoxins depends on the fact that this combines with the haptophore group of the poison and so satisfies the latter's affinity. Ehrlich, therefore, concluded that the antitoxin is nothing else than the side chains or receptors which are given off by the cells and thrust into the circulation. The way in which these side chains or receptors are thrust off as a result of the immunizing process, Ehrlich explains by means of *Weigert's Overproduction Theory*.

At the meeting of German Naturalists and Physicians held at Frankfurt in 1896, Weigert¹ in discussing regeneration, advanced an hypothesis the essential features of which are that physiological structure and function depend upon the equilibrium of the tissues maintained by virtue of mutual restraint between their component cells; that destruction of a single integer or group of integers of a tissue or a cell removes a corresponding amount of restraint at the point injured, and therefore destroys equilibrium and permits of the abnormal exhibition of bioplastic energies on the part of the remaining uninjured components, which activity may be viewed as a compensating hyperplasia; that hyper-

¹ Weigert, *Verhandlungen der Ges. deutscher Naturforscher und Aerzte*, 1896.

plasia is not, therefore, the *direct* result of external irritation, and cannot be, since the action of the irritant is destructive and is confined to the cells or integers of cells that it destroys, but occurs rather indirectly as a function of the surrounding uninjured tissues that have been excited to bioplastic activity through the removal of the restraint hitherto exerted by the cells destroyed by the irritant; and, finally, when such bioplastic activity is called into play there is always hypercompensation — i.e. there is more plastic material generated than is necessary to compensate for the loss.

Ehrlich points out that owing to the combination of the toxin with the side chain of a cell, these side chains are practically lost to the cell; that the latter or its fellows now produces new side chains to replace this loss, but that this production always goes so far as to make a surplus of side chains; that these side chains are thrown off by the cell as unnecessary ballast, and then circulate in the blood as antitoxin. The same substances, therefore, which when part of the cell combine with the haptophore group of the toxin, enabling that to act on the cell, when circulating free in the blood combine with and satisfy this haptophore group of the toxin, and prevent the poison from combining with and damaging the cells of the organism.

It does not follow from Ehrlich's theory that the

antitoxin is produced by the same set of cells whose injury by the toxin gives rise to the particular clinical symptoms. Thus we might believe that although in tetanus the cells of the central nervous system give rise to the characteristic symptoms, cells entirely apart from these, e.g., in the bone marrow, might be the main source of the antitoxin. The **fact that we appreciate symptoms from only one organ** is, obviously, no proof that other tissues have been unaffected.

It may be well here to call attention to another rather common misconception regarding the production of antitoxin, namely that the body cells have to become educated, so to speak, to produce the antitoxin. This, it is believed, is effected by giving gradually increasing doses of toxin. As a matter of fact the reason for this gradual increase in the dose injected is quite different. The object in view is the administration of an enormously large dose of toxin, one that will engage the receptors of many cells. The previous injections have brought about some production of antitoxin and this partially neutralizes some of the toxin injected, making it possible to give a larger dose than before. If one gives at the outset a large amount of toxin, partially neutralized by antitoxin, one will produce an amount of antitoxin equal to that ordinarily obtained in response to the same quantity of unaltered toxin given as the tenth or

twentieth injection of a series. Park and Atkinson for example, injected a fresh horse with one litre of a toxin neutralized $1\frac{1}{2}$ times for guinea pigs. At the end of a week the horse had produced a serum containing 60 units per cc. When the toxin was neutralized 6 fold no antitoxin whatever was produced.

Experimental Evidence for Ehrlich's Theory. — According to Ehrlich, then, the formation of specific antibodies must proceed in three stages:

1. The binding of the haptophore group to the receptor.
2. The increased production of the receptors following this binding.
3. The thrusting-off of these increased receptors into the blood.

So far as the first point is concerned Wassermann¹ showed that with tetanus, in which, as is well known, all the symptoms are referable to the central nervous system, tetanus toxin was bound by central nervous system substance in vitro. A mixture of tetanus poison and normal central nervous system was innocuous to animals, showing that certain substances present in the central nervous system combine with and thus satisfy the affinity of the haptophore group of the poison. This of course prevents the latter from combining with any cells of the organism. Organs other than

¹ Wassermann and Takaki, Berliner klin. Wochenschr., 1898.

the central nervous system do not possess this property of combining with tetanus poison, just as the central nervous system is, on the contrary, incapable of combining with diphtheria poison, which clinically does not show any pronounced affinity for the central nervous system.

Wassermann¹ believes he has furnished experimental proof of the second and third points, the increased production of the receptors and their thrusting off. For this purpose he employed a tetanus poison which he had kept for about eight years, and which was originally very poisonous. In the course of years, however, owing to the damaging action of light, of oxidation, etc., it had become so weak that it was no longer toxic at all. Injections of one cc. into a guinea pig produced no tetanus. Nevertheless the haptophore group remained intact, as could readily be proved, for this non-poisonous tetanus toxin was still able to bind tetanus antitoxin, i.e. thrust-off receptors. On injecting rabbits with this non-poisonous tetanus toxoid in increasing doses, and then examining the blood serum of the animal he found not a trace of tetanus antitoxin. This absence could have either of two causes: It might be that the toxoid no longer produced any physiological effect whatever in the organism; or although it still caused an increase in the receptors, these increased receptors

¹ Wassermann, *New York Medical Journal*, 1904.

remained in the organs (sessile) and were not thrust off into the blood. In order to decide this question Wassermann first determined the exact quantity of fresh tetanus toxin which constituted a fatal dose for guinea pigs. He reasoned that if he injected first the toxoid, and shortly after, say in one or two hours, the fresh toxin, he should in such an animal have to increase the fatal dose, i.e. more tetanus toxin should be required to kill this animal than a normal one, because owing to the previous toxoid injection part of the cells susceptible to tetanus toxin would already have been occupied. Provided Ehrlich's theory were correct, so that this binding of the toxoid really occurred, the conditions should be entirely different when, instead of injecting the toxin shortly after the toxoid, he waited somewhat longer, one to three days, and then injected the fresh tetanus toxin. In that case Weigert's law should come into play and the receptors have commenced to increase in number, i.e. the organ should now possess more sensitive groups than before. This would manifest itself in such fashion that in contrast to the first experiment the fatal dose of fresh tetanus toxin could now be decreased; in other words a small dose would now tetanize the animal in a shorter time.

As a matter of fact Wassermann's experiments yielded exactly the results deduced theoretically. He injected a guinea pig with some of the non-

poisonous toxoid and then, an hour later, with tetanus toxin. He found that much more toxin was required to kill this animal than a normal guinea pig of equal size. When, on the contrary, he waited one to three days, it was found that then a dose of tetanus toxin which would not even tetanize a normal guinea pig was sufficient to kill this one.

It will be seen that in the above experiments the completely non-poisonous toxoid, although it effected an increased production of receptors, did not cause their thrusting-off. The serum of the rabbit treated with toxoid contained no antitoxin whatever. Wassermann concludes from this and other experiments that the thrusting-off cannot be a function of the haptophore group, and that something additional is required. This "something," he claims is a function of the toxophore group. It may be stated that Von Dungern has also published experiments (with majaplasma) pointing to the existence of the second stage, the stage of sessile receptors.

Antigens or Haptins. — It has been found that it is impossible to produce any immunity against all poisons, e.g. strychnine or morphine. According to Ehrlich these simpler chemical molecules do not enter into a true chemical combination with the tissues, but form rather a kind of solid solution, a loose combination with the cells, so that they can

again be abstracted from these cells by all kinds of solvents, e.g. by shaking out with ether or chloroform. The point can perhaps be likened to the difference between saccharin and sugar. Both substances taste sweet, but despite this similarity in their physiological action they behave very differently toward the cells of the organism. Saccharin simply passes through the organism without entering into a firm combination, i.e. without being assimilated, and is therefore no food. Its sweetening action is a mere contact effect on the cells sensitive to taste. Sugar, on the contrary, is actually bound by the cells, assimilated and burnt, and so is a true food. Until recently it was believed that the simpler chemical substances could not excite the production of antibodies. Ford and Abel¹ have however been able to show that toad stool poison, a true toxin, against which an anti-toxin can be produced is chemically a glucoside.

As we shall subsequently see it is possible to immunize the animal body against a large number of substances, including not only such cell products as ferments, toxins and venoms, but also cells of the greatest variety, bacteria, dissolved proteids, etc. All these substances, therefore, must possess haptophore groups able to combine with the side chains or receptors in the animal body. Collectively, we speak of such substances as *antigens* or *haptins*.

¹ Ford and Abel, Journal of Biological Chemistry, Vol. ii, 1907.

Nature of Antitoxins in General. — But little is known concerning the constitution of antitoxins, for we do not know them apart from serum or serum constituents. It seems probable that they are proteid in character, but this has not been positively decided. It has been found that like the globulins they are quite resistant to the action of trypsin, but are acted on by pepsin-hydrochloric acid. In general they withstand a fair degree of heat, certainly far more than the toxins. Antitoxins are to be regarded as inactive substances, effecting merely a blocking of the haptophore group of the corresponding toxin. They do not act on the toxins destructively. This is indicated by experiments of Wassermann on pyocyaneus toxin, and of Calmette and Morgenroth¹ on snake venom, which showed that in the toxin-antitoxin combination, the toxin could again manifest itself after the antitoxin had been destroyed. The antitoxins therefore are not ferment-like substances. As far back as 1897 attempts were made to determine the chemical nature of the antitoxins. In that year Belfanti and Carbone² found that the antitoxin was precipitated with the globulins of the serum by means of magnesium sulphate. Dieudonné³ had

¹ Morgenroth, Berlin. klin. Wochenschr., 1905.

² Belfanti and Carbone, Centralblatt Bacteriologie (Ref.), Vol. xxiii, 1898.

³ Dieudonné, Arbeiten a. d. kaiserl. Gesundheitsamte. Vol. xiii, 1897

previously shown that the proteids thrown out of solution by acetic and carbonic acids contained none of the antitoxin. In 1901 Atkinson¹ showed that the globulins increase markedly in the serum of horses as the antitoxic strength increases. The most recent work on this subject is that of Gibson,² who shows that if the ammonium sulphate precipitate (globulins, nucleo-proteids, etc.) is treated with saturated sodium chloride solution, practically all the antitoxic fraction passes into solution. Gibson's was the first really practicable method of concentrating the antitoxin. By means of it solutions of antitoxic globulin could easily be made to contain 1500 units per cc. Continuing Gibson's work, Banzhaf discovered that if the antitoxic serum or plasma was heated to 57° for 18 hours, there was a change of a considerable portion of the soluble globulins (soluble in NaCl solution) into insoluble globulins. The antitoxin remained unchanged. This procedure, therefore, permits of a still greater elimination of the non-antitoxic proteids.

Gibson has recently studied the possibility of differentiating other antibodies by means of their precipitation characteristics. He believes that a differentiation of the antibodies into those precipitated with the pseudo globulins and with the euglobulin fractions, according to the Hofmeister

¹ Atkinson, *Jour. Exper. Medicine*, Vol. i, 1901.

² Gibson, *Journ. Biological Chemistry*, Vol. i, 1906.

classification, is based on a misconception of the application of ammonium sulphate in separating proteids by their precipitation characters. While there seem to be some differences in the distribution of the antibodies in individual specific sera in comparative experiments, this is not so absolute as maintained by Pick¹ and others. Gibson's work on the fractionating of poly agglutinative serum shows that no separation of the several antibodies developed in an individual serum is possible. In the case of antitoxic sera both Gibson and Ledingham find that in goat serum the antitoxin is not invariably associated with the euglobulin fraction as maintained by Pick, but shows the same solubilities as that in horse serum.

Toxins and other Poisonous Cell Derivatives, in General. — Soon after bacteriology had demonstrated the etiological connection between bacteria and disease, the conviction gained ground that it was less the actual destruction wrought by the bacteria directly, than the injury produced by their chemical products that gave rise to the lesions in the infectious diseases. Brieger, especially, was one of the first to direct attention to the probable existence of specific poisons in the bacteria. He isolated a number of well defined chemical substances called ptomaines, most of which were highly toxic. Subsequent study, however, showed that

¹ Pick, *Beiträge z. chem. Physiol. u. Pathol.*, Vol. i, 1901.

these were not the specific bacterial poisons. The latter, the true toxins are something quite different as we shall see in a moment. Still later other substances were isolated from bacteria, and these were termed toxalbumins. We now know that some of these were identical with the true toxins, but that others were entirely unrelated.

What then are the true toxins? A number of pathogenic bacteria, when grown in pure culture, produce *dissolved* poisons in the culture fluid. These poisons are neither ptomaines nor proteid substances; their chemical nature is still absolutely unknown. They are extremely sensitive to external influences, especially against heat, and in many ways are very analogous to ferments. Physiologically the toxins are extremely poisonous, far beyond that of any of the ordinary well known poisons, and this poisonous action manifests itself only after a certain latent period known as the *period of incubation*. Finally one of the fundamental properties of the toxins is their ability to excite, in the organism attacked, antitoxins directed specifically against them, so that for every true toxin there is a corresponding antitoxin.

In addition to these bacterial toxins we know of other poisonous substances possessing similar characteristics. Among these are the "zoötoxins," — snake venoms, spider and toad poisons, the toxin of eel blood, and the "phytotoxins," —

ricin, crotin, abrin, etc. It may be mentioned that some of these are of somewhat more complex constitution than the ordinary bacterial toxins. Ricin, for example, appears to possess one haptophore group but two ergophore groups, a toxic and an agglutinating one. In the case of the snake venoms it is not yet definitely known whether they are haptins of the first order or of the second. (See page 66.)

The Relations Existing between Toxin and Antitoxin. — The exact nature of the toxin-antitoxin reaction has long been the subject of study and has given rise to considerable discussion. For obvious reasons most of the work has been done with diphtheria and tetanus toxins and their antitoxins. In order to give the reader some conception of the diverging views of various authorities we shall devote a few pages to a brief study of the diphtheria toxin-antitoxin reaction.

During the earlier years of toxin-antitoxin investigations the filtered or sterilized bouillon, in which the diphtheria bacillus had grown and produced its "toxin," was supposed to require for its neutralization an amount of antitoxin directly proportional to its toxicity as tested in guinea pigs. Thus, if from one bouillon culture ten fatal doses of "toxin" were required to neutralize a certain quantity of antitoxin, it was believed that ten

fatal doses from every culture, without regard to the way in which it had been produced or preserved, would also neutralize the same amount of antitoxin. Upon this belief was founded the Behring-Ehrlich definition of an antitoxin unit.¹

The results of tests by different experimenters of the same antitoxic serum, but with different diphtheria toxins, proved this opinion to be incorrect. Ehrlich² deserves the credit for first clearly perceiving and calling attention to this fact. He obtained from various sources twelve toxins and compared their neutralizing value upon antitoxin; these tests gave interesting and important information. The table on page 33 gives the results in four of his toxins and well illustrates the point in question.

It was natural to suppose, as the early investigators did, that a just neutral mixture of toxin and antitoxin would require the addition of but one fatal dose of toxin in order to regularly kill the test animal. In the table, however, we see that this difference ranges from six to fifty fatal doses.

Partial Saturation Method—Toxons, Toxoids.--Ehrlich obtained considerable additional informa-

¹ This unit was "ten times the amount of antitoxic serum necessary to just protect a 250 gramme guinea pig against ten fatal doses of the toxin."

² Ehrlich, Die Werthbemessung des Diphtherieheilserums. *Klinisches Jahrbuch*, 1897.

Serial Number.	Estimated minimal fatal dose for 250 gm. guinea pigs.	Smallest number of fatal doses of toxic bouillon required to kill a 250 gm. guinea pig within 5 days when mixed with one antitoxin unit. ("L _† Ehrlich.")	Fatal doses required to "completely neutralize" one antitoxin unit as determined by the health of the guinea pig remaining unaffected. ("L ₀ Ehrlich.")	L _† minus L ₀ in fatal doses.	Remarks.
A	0.009 cc.	39.4	33.4	6	Old; deteriorated from 0.003 to 0.009.
B	0.0165 cc.	76.3	54.4	22	Fresh toxin, preserved with tricresol.
C	0.039 cc.	123.	108.	15	A number of fresh cultures, grown at 37° C. four and eight days.
D	0.0025 cc.	100	50	50	Tested immediately after its withdrawal.

tion by means of his "partial saturation" method. Certain experiments had led him to believe that the original antitoxin on which he had based his "unit" determinations, while able to neutralize 100 fatal doses (per unit) really represented 200 "binding units," and that the toxic bouillon really contained several kinds of poisonous substances able to combine with antitoxin.

He now believes that the diphtheria bacilli excrete at least two such poisons, "toxins" and "toxons;" that these very quickly decompose to a greater or less extent forming various "toxoids."

In the case of a hypothetically pure toxin Ehrlich believes that one antitoxic unit would correspond to 200 fatal doses or 200 binding units. If the entire amount of antitoxin, i.e. $\frac{2}{3}\%$ is added to the amount of toxin in question, the result will be just complete neutralization. If the toxin is entirely pure, $\frac{1}{2}\%$ of the antitoxin unit would neutralize all but $\frac{1}{2}\%$ of the initial toxicity and $\frac{1}{2}\%$, or $\frac{1}{2}\%$ or $\frac{7}{8}\%$, etc. of the antitoxin added would permit corresponding degrees of toxicity to be demonstrated through animal inoculations. It was found, however, that neutralization according to this simple scale did not take place. The results were complicated and Ehrlich found it convenient to express them graphically in the form of the so-called "toxin spectra." Without

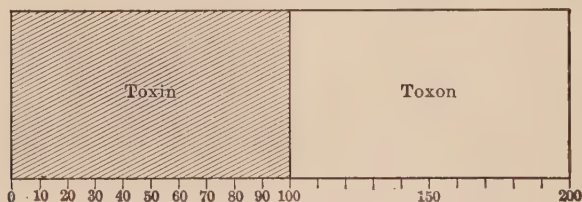


FIG. 2.

going much deeper into the subject the point may be illustrated by the appended diagrams or "spectra."

Fig. 2 shows the simplest conceivable diphtheria poison. In this case the following values would be obtained.

x^{cc} poison (100 fatal doses) + $\frac{2}{3}\%$ antitoxin units = 0, i.e. absolutely neutral.

$$x^{cc} \text{ poison} + \frac{1}{2} \frac{5}{10} = \text{Free toxon.}$$

$$x^{cc} \text{ poison} + \frac{1}{2} \frac{10}{10} = \text{Free toxon.}$$

That is to say, if the proportion of antitoxin added was $\frac{1}{2} \frac{5}{10}$ of the amount required for complete neutralization, it would be found that the poison thus uncombined was much less, and *differently* toxic than a corresponding amount of the original toxin. It was found that these fractions possessed a rather constant though low degree of toxicity with characteristic action. This consisted in the production of some local œdema, followed by a long incubation period, and finally the development of cachexia and paralysis. Ehrlich believes that this action is due to a separate poison excreted by the diphtheria bacillus which he calls a *toxon*.

If we continue with the above poison we shall obtain these values:

$$x^{cc} \text{ poison} + \frac{2}{2} \frac{9}{10} = \text{Toxin action (1 fatal dose).}$$

$$x^{cc} \text{ poison} + \frac{7}{2} \frac{0}{10} = 30 \text{ fatal doses.}$$

$$x^{cc} \text{ poison} + \frac{1}{2} \frac{0}{10} = 90 \text{ fatal doses, etc.}$$

That is to say, if we add only $\frac{2}{2} \frac{9}{10}$ units antitoxin, i.e. $\frac{1}{2} \frac{1}{10}$ unit less than in the $\frac{1}{2} \frac{5}{10}$ mixture, we find that one fatal dose is set free. This relation would exist right to the end. The fact that in this experiment the toxins are liberated after the toxons, shows that the toxons have less affinity for the antitoxin than have the toxins.

As a matter of fact, however, conditions are probably never as simple as this. In the process of

toxin formation a double action is always going on — that of toxin and toxon production, and that of their decomposition. As was pointed out on a previous page the poisons quickly change into non-poisonous toxoids, and these substances are still able to bind antitoxin.

This is shown in the following “spectrum.”

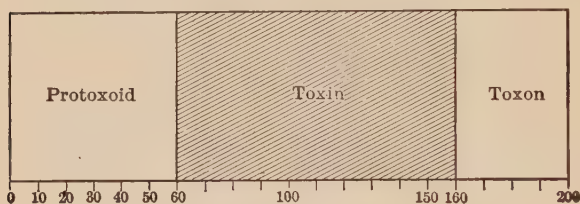


FIG. 3.

Here we would obtain the following figures:

x^{cc} poison + $\frac{200}{200}$ antitoxin unit = 0, i.e. absolutely neutral.

x^{cc} poison + $\frac{180}{200}$ = Toxon free.

x^{cc} poison + $\frac{160}{200}$ = Toxon free.

x^{cc} poison + $\frac{150}{200}$ = Toxin free (1 fatal dose.)

x^{cc} poison + $\frac{100}{200}$ = Toxin free (60 fatal doses.)

x^{cc} poison + $\frac{60}{200}$ = Toxin free (100 fatal doses.)

Now we come to the non-poisonous “prototoxoids”:

$x^{cc} + \frac{50}{200}$ = Toxin free (100 fatal doses.)

$x^{cc} + \frac{30}{200}$ = Toxin free (100 fatal doses.)

$x^{cc} + \frac{10}{200}$ = Toxin free (100 fatal doses.)

We see here that after we have reduced the antitoxin to $\frac{60}{200}$ no further increase of toxicity is brought about by any further reductions. Ehrlich

calls these toxoids "prototoxoids" because they have such a high affinity for the antitoxin. But there are apparently still other toxoids, as is shown by the following spectrum:

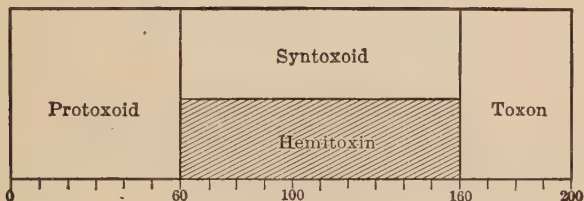


FIG. 4.

Here we would obtain values as follows:

x^{cc} poison + $\frac{300}{200} = 0$, i.e. absolutely neutral.

x^{cc} poison + $\frac{160}{200} = \text{Toxon}$.

x^{cc} poison + $\frac{158}{200} = \text{Toxin free (1 fatal dose)}$.

x^{cc} poison + $\frac{156}{200} = \text{Toxin free (2 fatal doses)}$.

x^{cc} poison + $\frac{100}{200} = \text{Toxon free (30 fatal doses)}$.

Here we find that in the middle part of the "spectrum" we encounter a zone in which each $\frac{2}{200}$ antitoxin unit neutralizes one fatal dose. Ehrlich believes that this part of the mixture consists of equal parts of syntoxoid and toxin—that is to say, he believes there are also toxoids which have the same degree of affinity for antitoxin that this toxin has. He speaks of these as "syn-toxoids."

By following out this conception of the toxin-antitoxin combination, Ehrlich comes to the con-

clusion that diphtheria poison is a very complex substance, containing toxin, toxon, and perhaps still other primary secretion products in addition to the various secondary modifications of these, toxoids, toxonoids, etc. It is difficult to escape the feeling that the existence of some of these hypothetical substances is more apparent than real.

Views of Arrhenius, Bordet and Others.—Bordet and others refuse to accept Ehrlich's views and the whole matter is still unsettled. Thus the existence or non-existence of toxons has excited a great deal of discussion among investigators.

The great Swedish chemist, Arrhenius, has given much attention to the toxins; and has applied the principles of physical chemistry to the toxin-antitoxin reaction. It is, of course, well known that a solution of a compound such as sodium chloride represents not only NaCl in solution, but also sodium ions and chlorine ions. There is a certain amount of dissociation going on hand in hand with a combination of the two components. The degree of this varies with the temperature and the dilution of the substances. Arrhenius believes that the same process goes on with the toxin-antitoxin combination and that such more or less dissociated compounds give rise to the effects Ehrlich ascribes to the toxon. There is, however, no direct evidence that the combination of toxin-antitoxin is reversible. It is true that Morgenroth

has been able to dissociate the two components of a neutral mixture of cobra venom and its antitoxin. But even here we are not dealing with a reversible reaction, for it requires certain manipulations to disrupt the neutral combination. In their work on the toxin of symptomatic anthrax, Grassberger and Schattenfroh found that different mixtures were obtained, depending on whether they mixed the toxin and antitoxin after diluting them, or diluted the toxin-antitoxin mixture. This fact is not in favor of Arrhenius' theory, for according to that, the same state of equilibrium should exist in both instances owing to reversibility, and the same fraction of the toxin of necessity remain free

Bordet ¹ believes that the neutralization of toxin by antitoxin is an adsorption phenomenon, and compares it with the process of dyeing. The molecules of the toxin would "stain" more or less deeply by the antitoxin molecule, and the complexes that result in the various instances would be less toxic in proportion as they contained more antitoxin and less toxin. If a large piece of filter paper is placed in a certain volume of sufficiently diluted dye, it takes a uniform shade of intensity; if, on the other hand, the same sized piece of paper is cut in pieces and added in fragments, the first

¹ Bordet-Gay, *Collected Studies in Immunity*, Wiley & Sons, 1909.

pieces are stained deeply, and the last find no color left. In the same way, on adding toxin to antitoxin in divided doses, the last portions of the poison cannot be neutralized, as the first are supersaturated with antitoxin. When the entire mixture is made at once, on the contrary, the antitoxin is spread all over the toxin molecules and a complex is obtained which contains an even proportion of the antidote, and which, consequently, is not as fatal as even a small dose of free toxin. The action which Ehrlich therefore ascribes to toxons, Bordet refers to toxin which is partially saturated with antitoxin. Bordet also cites the researches of Grassberger and Schattenfroh on the toxin of symptomatic anthrax. The toxic fluid which these authors employed contains only a single poison: there is no reason for assuming the existence of toxoids, inasmuch as the toxic power of the poison is constantly parallel to its neutralizing power for antitoxin. On mixing a certain dose of the toxin either with little or with much antitoxin, complexes of toxin-antitoxin were obtained which varied in their reaction to heat. Moreover, these authors found that their poison absorbs much more antitoxin than is necessary to destroy its entire toxicity, and forms a stable compound with it. Bordet's conception of the toxin-antitoxin reaction thus seems to be very simple. The main difficulty which it encounters is the strict specificity of the combi-

nation. However, recent investigations make it probable that the affinity of adsorption is similar to a true chemical affinity, in that both are elective. It is possible, therefore, that the existence of strict specificity may still be found entirely compatible with the adsorption theory.

Antitoxin in the Blood of Normal Individuals: The Schick Test.—Schick¹ has devised a method by means of which small amounts of diphtheria antitoxin in the blood may be very easily detected. The reaction depends on the local irritant effect of minute quantities of diphtheria toxin when injected intracutaneously. If there is less than $\frac{1}{80}$ of a unit of antitoxin per cc. of blood a local reaction occurs in twenty-four to thirty-six hours and is characterized by an area of redness and slight infiltration which persists for seven to ten days and on fading shows a superficial scaling and a persistent brownish pigmentation. The toxin to be injected is diluted so that $\frac{1}{50}$ of a M. L. D.² for a 250-gram guinea pig is contained in 0.1 cc. and the injection made on the flexor surface of the forearm. In order to guard against pseudo reactions, a control injection is sometimes necessary. A heated toxin is then used and the injection made in the other arm. If the pseudo reaction which appears on the first arm is caused by products of the growth of the diphtheria

¹ Münch. med. Woch., 1913. Vol. lx., p. 2608.

² M. L. D. = minimum lethal dose.

bacilli other than toxin, it will also appear on the second arm.

An interesting application of the Schick reaction is that recently introduced by Neisser for determining the virulence of diphtheria bacilli in a shorter time than has heretofore been possible. Still more recently, Zingher¹ has improved the technique of Neisser so that four and sometimes six cultures may be tested on two guinea pigs. Zingher's method is as follows: A twenty-four-hour culture of the diphtheria bacilli grown on Loeffler's medium is washed off with 20 cc. of normal saline; $\frac{2}{10}$ of a cc. of this suspension is injected intracutaneously on the abdominal surface of a large guinea pig. It is sometimes possible to make four such injections into one pig. A second pig is given 8 cc. of diphtheria antitoxin of the strength of 500 units per cc. and similar injections of the same cultures made into this pig. A reaction in the first pig should occur in from twenty-four to thirty-six hours. Pseudo diphtheria bacilli produce no reaction. The pig which has received the antitoxin, should, of course, show no reaction even with the virulent bacilli.

The Preparation of Diphtheria Antitoxin. — The following account taken from Park shows the present methods of producing diphtheria antitoxin.

Production of the Diphtheria Toxin. — A strong diphtheria toxin should be obtained by taking a very virulent

¹Zingher, Journal Infect. Diseases, Vol. xvii, No. 3, Nov., 1915.

culture and growing it in broth which is about 8 cc. normal soda solution per liter above the neutral point to litmus. The culture fluid should be in comparatively thin layers and in large neck Erlenmeyer flasks, so as to allow a free access of air. The temperature should be about 35° to 36° C. The culture, after a week's growth, is removed from the incubator and, having been tested for purity by microscopic and culture tests, is rendered sterile by the addition of 10 per cent of a 5 per cent solution of carbolic acid. After 48 hours the dead bacilli have settled on the bottom of the jar and the clear fluid is filtered through ordinary sterile filter paper and stored in full bottles in a cold place until needed. Its strength is then tested by giving a series of guinea pigs carefully measured amounts. Less than 0.005 cc. when injected hypodermically should kill a 250 gram-guinea pig.

Immunizing the Animals. — The horses used should be young, vigorous, of fair size, and absolutely healthy. Vicious habits, such as kicking, etc., make no difference except, of course, to those who handle the animals.

The horses are severally inoculated with 10,000 units of antitoxin so as to allow giving a much larger dose of toxin than would otherwise be safe and thus save several weeks' time. The following figures give the actual inoculation in a horse which produced an unusually high grade of serum. Injections of toxin were given at first every two days and later every three days:

First injection, 12 cc. toxin (fatal dose $\frac{1}{400}$ cc.), the antitoxin having been given the previous day. Second and later injections of toxin without antitoxin were as follows: 15 cc., 20 cc., 30 cc., etc., up to 675 cc. on the 60th day.

The entire amount should not be injected in one place, but divided into six or eight portions.

There is absolutely no way of judging which horses will produce the highest grade of antitoxin. Very roughly those horses which are extremely sensitive and those which react hardly at all produce the poorer grades, but even here there are exceptions.

The only way, therefore, is at the end of six weeks or two months to bleed the horses and test their serum. If only high grade serum is wanted, all the horses that give less than 150 units per cc. are discarded. If moderate grades only are desired, all that yield 100 units may be retained. The retained horses receive steadily increasing doses, the rapidity of the increase and the interval of time between the doses (three days to one week) depending somewhat on the reaction following the injection, an elevation of temperature of more than 3° F. being undesirable. At the end of three months the antitoxic serum of all the horses should contain over 300 units and in about 10 per cent as much as 800 units per cc. Very few horses ever give over 1000 units, and none so far has given as much as 2000 units per cc. The very best horses, if pushed to their limit continue to furnish blood of gradually decreasing strength. If every nine months an interval of three months' freedom from inoculations is given, the best horses furnish high-grade serum during their periods of treatment for from two to four years.

Collecting the Serum. — In order to obtain the serum the blood is withdrawn from the jugular vein by means of a sharp-pointed canula which is plunged through the vein wall, a slit having been made in the skin. The blood is carried by a sterile rubber tube attached to the canula, into large Erlenmeyer flasks and allowed to clot, the flasks, however, being placed in a slanting position before clotting has commenced. The serum is drawn off after four days by means of sterile glass and rubber tubing, and is stored

in large flasks in a refrigerator. From this as needed small vials are filled. The vials and their stoppers, as indeed all the utensils used for holding the serum, must be absolutely sterile and every possible precaution must be taken to avoid contamination of the serum. An anti-septic may be added as a preservative, but is not necessary. Diphtheria antitoxin, when stored in vials and kept in a cool place, away from light and air, contains within 10 per cent of its original strength for, at least, two months, after that it can be used by allowing a maximum deterioration of 3 per cent for each month.

Testing the Strength of the Antitoxin. — For seventeen years the United States Hygienic Laboratory at Washington has prepared a standard antitoxin which is distributed to laboratories throughout the United States and which is to be used in standardizing toxins and antitoxins. In this way the unit is kept constant in all laboratories from year to year. The test to estimate the number of units in 1 cc. of an unknown serum is, therefore, carried out as follows:

Six guinea pigs are inoculated with mixtures of tested toxin and varied amounts of the serum to be tested. In each of the mixtures there is just the amount of toxin sufficient to neutralize 1 unit of the standard serum from Washington. The amount of unknown serum in the mixtures varies, for instance, No. 1 would contain .002 cc. serum; No. 2, .003 cc.; No. 3, .004 cc.; No. 4, .005 cc., etc. If, at the end of the fourth day, Nos. 1, 2 and 3 were dead and Nos. 4, 5 and 6 were alive, we would consider the serum to contain 200 units of antitoxin for each cubic centimeter. The mixed toxin and antitoxin must remain together for fifteen minutes before testing.

III. AGGLUTININS

The Agglutination Phenomenon. — We have just seen that pathogenic bacteria may be divided into those which produce extracellular toxins in culture media, and those which do not. Against the former the organism defends itself by the production of antitoxins; against the latter it produces a variety of antibodies: — bacteriolysins, agglutinins, precipitins, opsonins and possibly others.

The agglutinins can be observed either in a test-tube or in a microscopical preparation. For example, if typhoid or cholera immune sera are added respectively to a 24-hour culture of typhoid or cholera bacilli, and the mixture placed in a thermostat, the following phenomenon will be noticed: The bacteria which previously clouded the bouillon uniformly, clump together into little masses, settle to the sides of the test-tube and gradually fall to the bottom until the fluid is almost entirely clear. In a control test, on the contrary, to which no active serum is added, the fluid remains uniformly cloudy. The reaction is completed in twenty-four hours at the most. If the reaction is observed in a hanging drop, it is seen that the addition of the active serum first produces an increased motility of the

bacteria which lasts a short time and is followed by a gradual formation of clumps. One gets the impression that the bacteria are dying together. Frequently one sees bacteria which have recently joined a group make violent motions as though they were attempting to tear themselves away; then they gradually lose their motility completely. Even the larger groups of bacteria may exhibit movement as a whole. After not more than one or two hours the reaction is completed; in place of the bacteria moving quickly across the field, one sees one or several groups of absolutely immobile bacilli. Now and then in a number of preparations one sees a few separate bacteria still moving about among the groups. If the reaction is feeble, either because the immune serum has been strongly diluted or because it contains very little agglutinin, the groups are small and one finds comparatively many isolated and perhaps also moving bacteria. It is essential each time to make a control test of the same bacterial culture without the addition of serum. Under some circumstances the reaction proceeds with extraordinary rapidity so that the bacilli are clumped almost immediately. By the time the microscopical slide has been prepared and brought into view nothing is to be seen of any moving or isolated bacteria, and only by means of the control test is it possible to tell whether the culture possessed normal motility.

We are not yet informed as to the nature of these phenomena. A number of theories have been advanced, into which, however, we cannot here enter.

In some cases the agglutinins are active even in very high dilutions. Thus in typhoid patients and typhoid convalescents a distinct agglutination has been observed in dilutions of 1:5000, and this action persisted for years, though not, of course, in the same degree. Even normal blood-serum, when undiluted, often produces agglutination. But the above specific agglutinins, which do not exist beforehand, being formed only in consequence of an infection, are characterized by this, that the agglutination occurs even when the serum is diluted (at least 1:30 to 1:50), and, furthermore, that after this dilution the action is still specific, i.e. cholera immune serum agglutinates only cholera bacilli, typhoid immune serum only typhoid bacilli, etc. This specificity, however, as will be shown later, is not always absolute.

This reaction is at present applied principally to the diagnosis of typhoid fever and glanders and also to differentiate between the several strains of the various organisms. For example, the pneumococci have been found to fall into four well-defined groups, only one of which when injected into suitable animals produces a serum having curative powers. It is, therefore, of the highest importance to identify the particular type of organism found in a patient's

sputum in order to determine when a curative serum should be administered, inasmuch as the curative serum in turn acts only against one strain of the pneumococcus.

Agglutinins can also be developed against red blood cells and against certain protozoa (trypanosomes). We speak of the former as *hæmagglutinins*. Analogous to the hæmolytic action or *normal* serum on the red cells of certain other species, we find that *normal* serum is able to *agglutinate* the red cells of many species and bacteria. For example, normal goat serum agglutinates the red cells of man, pigeon, and rabbit; normal rabbit serum agglutinates typhoid and cholera bacilli.

Of practical interest is the fact that normal serum may agglutinate the red blood cells of another individual of the same species. Following Ehrlich's nomenclature, we speak of this as *isoagglutination*. The subject has been studied by a number of investigators, and mostly in human blood. According to the extensive investigations of Moss, isoagglutinins occur in the serum of about 90% of adult human beings. Landsteiner divided the individuals into three groups, namely:

Group 1.—The *corpuscles* are not agglutinated by sera of the other two groups, while the *sera* agglutinate the corpuscles of both groups.

Group 2.—The *corpuscles* are agglutinated by the sera of the other two groups, while the *sera* agglutinate the corpuscles of Group 3, but not of Group 1.

Group 3.—The *corpuscles* are agglutinated by the

other two sera, and the *sera* agglutinate the corpuscles of Group 2, but not of Group 1.

An examination of this grouping shows that in no case is there an agglutination of erythrocytes by their own serum, in other words these are isoagglutinins but not autoagglutinins. A somewhat different classification was made by Jansky, and independently of him also by Moss. Both these authors find it necessary to establish four groups in order to embrace all the cases met with.

Gay calls attention to the fact that the clumping of erythrocytes by serum is not necessarily due to the presence of an agglutinin at all, but may be due to variations in the molecular concentration of the serum constituents or of the constituents of the blood cells.

The mere occurrence of these substances in blood serum, to be sure, does not at all prove that isoagglutination or isohæmolysis or isoprecipitation occur when such transfusions are done. In fact we do not even know whether these substances exist at all in the blood plasma. Nevertheless, until we learn otherwise, it will be well to bear in mind the possible danger from this source, and to undertake no transfusions in which examination shows the existence of homologous antibodies.

Technique of Tests Preceding Transfusion.—It is evident that our tests must be reciprocal, i.e., we must test the serum of both donor and recipient against the blood corpuscles of the other. To do this we collect part of the blood from each individual, part in citrated salt solution and part in a plain test-

tube. The latter is allowed to clot and furnishes the serum; the former is prevented from clotting by the sodium citrate and serves to supply the blood corpuscles. Instead of using sodium citrate, Crile,¹ defibrinates the blood by shaking it in a test-tube with a glass bead, and suspending the blood corpuscles in physiological salt solution. Either method may be used, though with the sodium citrate it is necessary to centrifuge, wash the blood corpuscles, and then resuspend them in salt solution. The suspensions are usually 5% strength.

In carrying out the test equal parts of serum and blood suspension are mixed in a small test-tube, or, as Epstein² has suggested, in small pipettes such as Wright uses for his opsonic tests. After mixing, the tubes are placed in the thermostat for two hours. At the end of this time most of the cells have usually settled to the bottom and pronounced hæmolysis can be seen. For finer grades of hæmolysis it is usually necessary to allow the tubes to stand over night in the refrigerator.

Agglutination, when it occurs, is rather prompt, and can be readily observed in the gross by the clumping and sedimentation of the blood corpuscles.

¹ Crile, Hemorrhage and Transfusion, 1909, Appleton and Co., New York.

² Epstein and Ottenburg, Archives of Internal Medicine, Vol. iii, page 286, 1909.

It is important in the hæmolytic tests that all the glassware be absolutely clean and dry, though it need not be sterile.

In testing for the presence of isoprecipitins, equal parts of the two sera are mixed in a small test-tube, the mixtures kept in the incubator for two hours and then examined.

Purpose of Agglutination.— It is not yet clear what the purpose, if any, of the agglutinating function is. Gruber, the first to thoroughly study and appreciate the bacterial agglutinins, assumes that the process injures the affected cell, preparing it for solution and destruction. After numerous experiments I have not been able to convince myself of any damaging influence of the agglutinins on the affected cell, be this blood cell or bacterium, and the observations of other authors confirm this opinion. Agglutinated bacteria are capable of living and of reproduction, and agglutinated red blood cells are no more fragile or easier to destroy than normal, non-agglutinated cells. Neither can anything be discovered microscopically which would indicate any injury to their structure.

One thing is certain: that the agglutinins are in no way related to the lysins found in serum, and so of course are not identical with these. The simultaneous occurrence in a serum of immune bodies, interbodies, complements, and agglutinins is an entirely independent phenomenon which is

in no way regular. There are sera which dissolve certain cells without agglutinating them, and others which agglutinate cells without dissolving them.

Historical. — Serum diagnosis by means of the agglutinins was introduced chiefly through the labors of Gruber and Widal. The studies undertaken by Gruber and his pupil Durham began as early as 1894. At the Congress for Internal Medicine in 1896¹ Gruber first announced that he had discovered the reaction in typhoid convalescents, and asked that his observations be verified if possible. Soon after this Pfeiffer and his co-workers published a study which confirmed Gruber's results.² The significance of the reaction as a diagnostic help was unquestionably first pointed out by Widal,³ who showed that the reaction appears at a relatively early period of the disease, and may therefore be employed as a diagnostic measure. We must not omit to state that Grünbaum⁴ in March, 1896, several months before Widal's publication, had also grasped the significance of the reaction as a diagnostic measure. Owing to insufficient clinical material his publication did not appear until some time after

¹ Transactions of the Congress, edited by E. von Leyden and R. Pfeiffer, Wiesbaden, 1896.

² Pfeiffer and Kolle, *Deutsche med. Wochenschrift*, 1896, No. 12.

³ Widal, *Bulletin de la soc. méd. des hôp.*, June 26, 1896.

⁴ Grünbaum, *Lancet*, Sept. 19, 1896; *Muench. med. Wochenschrift*, 1897, No. 13; Blood and the identification of bacterial species, *Science Progress*, Vol. I, No. 5, 1897.

Widal's. Hence, in acknowledgment of the labors of the two authors most concerned in the discovery and introduction of this reaction, we now speak of it as the "Gruber-Widal reaction," whereas in the beginning only the term "Widal reaction" was used.

The manner in which the reaction proceeds in microscopical preparations as well as when macroscopically observed has been described above (page 46). Nowadays the microscopic method is given the preference in carrying out the diagnosis of typhoid fever because in many cases it is distinct when the macroscopic reaction fails; and further because the former yields distinct results within an hour at the most, whereas in many cases twenty-four hours are required for the macroscopic test.

Pfaundler's Reaction (Thread Reaction).—It may be well at this point to call attention to a peculiar reaction described by Pfaundler¹ in 1896. This author showed that certain bacteria, though they might not be agglutinated by a given serum, would often, when they were grown therein, develop in the form of long threads more or less interlaced. This occurred only in the specific serum and was absent in the normal serum. Most authorities regard the thread reaction as a manifestation of agglutinins. According to Metchnikoff this reaction sometimes gives more information concerning a serum than does the ordinary agglutination test.

¹ Pfaundler, *Centralblatt Bacteriologie*, Vol. xix, 1896.

Nature of the Agglutinins, and of the Agglutination Reaction.—The agglutinins are fairly resistant substances which withstand heating to 60° C., and lose their power only on heating to 65° C. It is possible, therefore, to make a serum bacteriolytically inactive by heating to 55° C., and still preserve its agglutinating power. It has been found that agglutinins when heated may keep the property of uniting with bacteria, although they lose the property of agglutinating them. To explain this fact, Ehrlich supposes that agglutinins possess two groups, a haptophore group, effecting the specific union with the cell, and an ergophore group, which effects the clumping. He supposes further that under the conditions mentioned, the agglutinin loses its agglutinating group but keeps its combining group. Such a modified agglutinin Ehrlich calls an *agglutinoid*, just as toxins which have lost their toxophore groups are called toxoids. The nature of agglutinoid, however, is still very obscure. In fact, as we shall presently see, the opponents of the Ehrlich school refuse to believe in the existence of agglutinoids. It has occasionally been observed that agglutination is absent in concentrated serum, and present in dilute serum. This zone of no agglutination, preceding that of agglutination, is often spoken of as the *pro zone* and was first described by Eisenberg and Volk. According to Ehrlich it is due to the presence in the serum of agglutinoids. These are assumed to possess higher affinity for the bacteria than do the agglutinins

and so prevent the latter from acting on the bacteria. Since, however, the agglutinins are usually far more abundant than the agglutinoids, dilution of the serum dilutes the latter to practically nothing, thus allowing the agglutinins to combine with the bacteria.

Ehrlich's conception of the structure of the agglutinin molecule and his views on the nature of the agglutination reaction have been sharply combated.

Elser very properly points out that not enough attention has been paid to the effect of heat on serum, and that alterations in the physical characters of the serum may be sufficient to account for phenomena heretofore ascribed to chemical changes. Among other things he cites the effect of heat on horse serum; heating produces a marked increase in the viscosity of the serum. It is obvious, therefore, when heated sera are used in agglutination experiments, that this purely physical characteristic exerts a profound influence on the result of the reaction. Differences in the behavior of an agglutinating serum before and after heating must therefore be interpreted with great caution, and must not at once be taken to indicate the chemical alteration of the agglutinin complex.

Bordet, for example, cites an interesting experiment of Gengou. An aqueous solution of agar, so diluted as to be only slightly viscous at room temperature, agglutinates barium sulphate suspended in water. Heating such a solution destroys this property without affecting the adsorbing property; under these conditions it produces the

opposite effect, namely, disseminates the particles of barium and gives a milky appearance to the fluid. Can we, says Bordet, claim that by heating this solution we have caused it to lose its agglutinating group? Bordet agrees with Porges, who believes that the hypothesis of such a group in the antibody molecule has no foundation. Porges found, on studying the effect of heat on the agglutinating power of the albuminous substances of serum for mastic emulsions, that he could obtain results entirely similar to those that have been noted for agglutinins. Bordet insists that we have no right to localize the cause of agglutination in a molecule of the antibody rather than in one of the antigen. The hypothesis of a functional group in the molecule of the agglutinin, he says, is all the more doubtful, inasmuch as it is not the only substance which can render bacteria sensitive to the flocculating action of salts. Bacteria that have adsorbed iron, uranium, or aluminium compounds are subsequently flocculable by salts, and silicic acid is similar in its action. According to Bordet, the essential phenomenon with agglutination, as with other active substances in sera, is its union with the antigen; as far as the agglutination itself, which follows this union, is concerned, it is only a secondary phenomenon on which we cannot depend in considering agglutinins as functionally different in molecular structure from the other antibodies.

The influence of salts upon agglutination is in a sense comparable to their action upon the precipitins. Joos found that antityphoid serum did not agglutinate typhoid bacilli in the absence of salts. For agglutination to take place he considers it as necessary as the agglutinin and agglutinable substance. He believes that salts play an *active* part in the process. Bordet, on the other hand, believes that the absence of salts offers only a physical impediment to agglutination. Friedberger does not consider that the salts act chemically, for he found that agglutination took place in the presence of grape sugar, asparigin, etc., in the place of salts.

In view of the fact that the protoplasm of the body and the albuminous constituents of serum have a close relationship to, or really are, colloids, investigators have studied certain reactions which occur among the colloids with the expectation that these would throw some light on the reactions of protoplasm and of serums.¹ Colloids diffuse very slowly and exert little or no osmotic pressure, supposedly because of the large size of the particles. They do not conduct electricity, but the particles react to the electric current by alterations in the direction of their motion (i.e., toward the positive or the negative pole) and, moreover, carry electric charges themselves. The features of colloids which

¹ This subject is well presented in: Pauli-Fischer, *Physical Chemistry in the Service of Medicine*. Wiley & Sons, N. Y.

bring them into relation with the subject in hand are their coagulable nature in certain instances and the fact that their particles may be agglutinated or precipitated by the addition of minute amounts of salts (electrolytes). This of course is entirely analogous to the need of salts in the agglutination of bacteria by sera. In the latter reaction the agglutinins carry a positive, the bacteria a negative charge. The resulting combination, therefore, does not precipitate from the menstruum supposedly because there is still sufficient difference in the electric potential. When salts are present the kations so alter the electric conditions of the colloidal particles, i.e., of the agglutinin-bacterium combination, that their surface tension is increased. In order to overcome this the particles get together, presenting in a clump less surface tension than if they remained as individual particles. Some experiments by Field indicate that the *pro zone* may be explained on the assumption that the bacteria and agglutinins behave as colloids. It has already been stated that the union of agglutinin and bacterium does not precipitate because, possibly, there is still sufficient electric potential; the combination carries a negative charge. Field believes that with very large amounts of agglutinin (as in the *pro zone*) the bacteria load themselves with so much agglutinin that the combination now carries a considerable positive charge. The surface tension there-

fore is not sufficient to cause a clumping to occur. Naturally, the presence of salts does not alter the condition, as the kations also carry a positive charge.

That the bacteria play a passive rôle in the phenomenon of the agglutination is shown by the fact that non-motile organisms are agglutinated just as well as motile organisms. This is evidenced by the agglutination of glanders bacilli, the pneumococci, etc., and also by the fact that dead bacteria are specifically agglutinated.

Group Agglutinins.—For some time after their discovery the agglutinins were regarded as strictly specific, i.e., a serum derived, for example, from a typhoid infection would agglutinate only typhoid bacilli and no others. After a time, however, it was found that such a serum would frequently agglutinate somewhat related organisms, though not, usually, to so high a degree. In other words, while *agglutinins* may be nearly, if not quite, specific in their action, a serum which produces agglutination may be far from being so.

The following examples will illustrate the point. In a case of infection with paratyphoid bacilli, type B, the bacilli of the infecting type B were agglutinated 1:5700; typhoid bacilli, however, only 1:120, while paratyphoid bacilli type A were not agglutinated at all. In a case of typhoid infection an agglutination with a dilution of 1:40 was obtained

for paratyphoid type B, while typhoid bacilli were agglutinated in a dilution of 1:300 and over. As a rule the agglutination with the infecting agent is by far the strongest, i.e. it proceeds even in high dilutions, whereas other bacteria require a stronger concentration.

This phenomenon is known as *group agglutination*. The bacteria which are agglutinated by one and the same serum need not necessarily be related, although usually this is the case. Conversely, microorganisms which, because of their morphological or other biological characteristics, are regarded as entirely identical or nearly so, are sharply differentiated by means of their agglutination. Because of this lack of absolute specificity the serum diagnosis of infection or the identification of bacteria by means of agglutination tests, has value only when very carefully tested. We have said above that while agglutinins are specific, a serum which produces agglutination may be far from being so. The reason for this is that the serum may contain several agglutinins. In fact, when immunizing an animal with a particular bacterium both specific and group agglutinins are produced. This will perhaps be made clearer by reference to the following diagram. We assume that the typhoid bacillus possesses considerable protoplasm *A*, which is specific for the typhoid bacillus; that it possesses also certain protoplasm *B*, which is common to it,

and to the colon bacillus; and some protoplasm *C*, common perhaps to some other bacterium. In the case of the colon bacillus, protoplasm *D* is specific, i.e., possessed only by this bacillus, while *B* is common to it and the typhoid bacillus, and *E* common to colon and dysentery bacilli. By immunization with the typhoid bacillus we would obtain

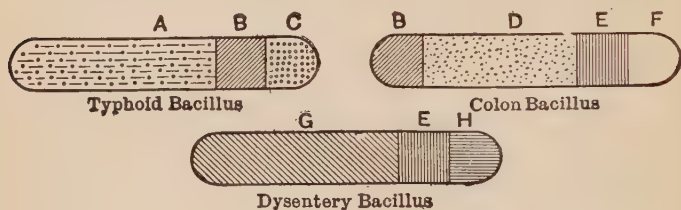


FIG. 5.

a serum containing agglutinins against protoplasm *A*, *B*, and *C*. By virtue of this the serum would exert some agglutinating power also on colon bacilli.

Absorption Method for Differentiating between a Mixed and a Single Infection and for Identifying Bacteria.—In 1902 Castellani called attention to a procedure which consists in saturating the diluted immune serum with successive quantities of the bacteria most strongly agglutinated until the agglutinating power for these is zero. After centrifuging, the clear fluid is tested on the second variety of bacteria, and from this one learns whether mixed or single infection was present. According to Castellani, if the serum of an animal immunized against a certain microorganism is saturated with that organ-

ism, the serum will lose its agglutinating power not only for that organism, but also for all other varieties that it formerly acted on. Saturated with the others, its action upon the first is reduced little or none at all. The serum of an animal immunized against two microorganisms *A* and *B*, loses its agglutination when saturated with *A*, only for *A*. Saturated with *A* and *B* it loses agglutinating power for both.

The absorption test is extensively used in the identification of bacteria, but it must be used with caution, as its interpretation is open to error. Referring to the figure illustrating specific and group agglutinins, let us assume we have obtained a specific typhoid serum by immunization with typhoid bacilli. By virtue of the common agglutinin, this serum will act also on colon bacilli. On extracting such a serum with typhoid bacilli, all the agglutinating power would be lost, that for typhoid bacilli as well as that for colon. On extracting the serum with colon bacilli, we would remove the agglutinating power for these bacilli, but leave the specific agglutinating power for typhoid bacilli. If we extracted the serum with a culture suspected to be typhoid bacilli, and found after extraction that the serum no longer agglutinated known typhoid bacilli, we could conclude that the suspected culture was also one of typhoid bacilli.

Formation of the Agglutinins According to the Side-Chain Theory—Receptors of First, Second and

Third Order. — Ehrlich's theory as outlined in the preceding chapter offers a ready explanation for the development of these bodies. Certain peculiarities of the agglutinins require merely a slight elaboration of detail in order to be clearly understood. According to Ehrlich the prime function of the side chains of a cell is to provide for the nutrition of the cell. Obviously the simplest mechanism for this purpose will be a side chain which merely anchors the food molecule, leaving the digestion entirely to the cell proper. This type of receptor suffices for comparatively small molecules such as those of the toxins, for these are, after all, but the products of cellular activity. When the protoplasm of the bacterial cell itself, however, is to serve as food for the animal cell the latter needs more than a mere anchoring group, it needs also an active group which can in some way act on the huge food particle and make it more readily assimilable. Such receptors then possess two groups, a haptophore group and another functional group acting on the food particle thus anchored. Ehrlich calls these his "receptors of the second order," and places in this class the agglutinins and the precipitins. The same action can perhaps be more economically brought about by having these receptors, in addition to their specific haptophore group, possess the means by which the action of a ferment-like substance can be brought to bear on the anchored

food particle. Such a receptor would then possess two haptophore groups, one for the food particle, the other for the ferment-like substance. These are Ehrlich's "receptors of the third order" and will be discussed in the next chapter. Confining ourselves for the present to the agglutinins we find that the existence of the two groups (haptophore and agglutinating) has experimental confirmation. We have seen that an agglutinin may be changed by the action, for instance, of acids, so that it will no longer possess any agglutinating action, but will still combine with the bacteria. Once the agglutinating power is lost it cannot be restored, in which respect the agglutinins differ from the bacteriolysins.

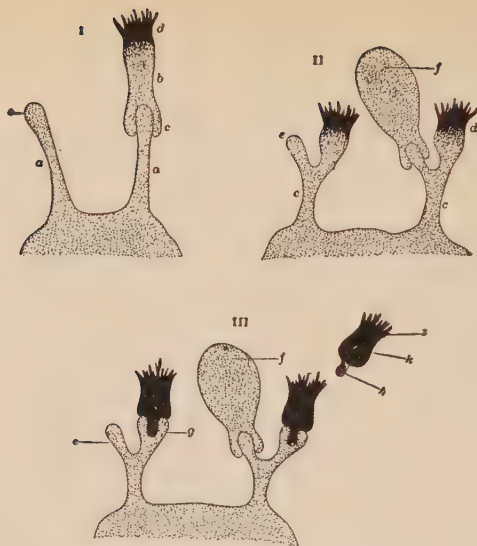


FIG. 6.—THE VARIOUS TYPES OF RECEPTORS ACCORDING TO EHRLICH.

- I. *Receptors of the First Order.*—This type is pictured in *a*. The portion *e* represents the haptophore group, whilst *b* represents a toxin molecule, which possesses a haptophore group *c* and a toxophore group *d*. This represents the union of toxin and antitoxin, or ferment and antiferment, the union between antibody and the toxin or ferment being direct.
- II. *Receptors of the Second Order* are pictured in *c*. Here *e* represents the haptophore group, and *d* the zymophore group of the receptor, *f* being the food molecule with which this receptor combines. Such receptors are possessed by agglutinins and precipitins. It is to be noted that the zymophore group is an integral part of the receptor.
- III. *Receptors of the Third Order* are pictured in III, *e* being the haptophore group and *g* the complementophile group of the receptor. The complement *h* possesses a haptophore group *k* and zymotoxic group *z*; whilst *f* represents the food molecule which has become linked to the receptor. Such receptors are found in hæmolysins, bacteriolysins, and other cytolysins, the union with these cellular elements being effected by the amboceptor (a thrust-off receptor of this order). It is to be noted that the digesting body, the complement, is distinct from the receptor, a point in which these receptors therefore differ from those of the preceding order.

IV. BACTERIOLYSINS AND HÆMOLYSINS

Historical. — As far back as 1874, Gscheidlen and Traube¹ demonstrated that considerable quantities of septic material could be injected into the circulation of warm-blooded animals without apparently any effect on the animal. Very little was thought of this observation at the time, and it is not until more than ten years later that we find a similar observation made by Fodor.² In 1888 Nuttall³ showed that normal blood serum possessed marked germicidal properties, and his observations stimulated a number of workers who undertook to determine the conditions most favorable to the exhibition of this phenomenon, and further to decide upon the constituent of the serum to which this property was due or whether it was a function of the serum as a whole. In 1889 Buchner⁴ published a series of experiments and showed that an exposure of 55° C. robs the serum of its bactericidal property. He concluded that the active

¹ Gscheidlen and Traube. Schlez. Gesellschaft. f. Vaterland. Cultur, Med. Sect., 1874.

² Fodor, Deutsche med. Wochenschr, 1886.

³ Nuttall, Zeitschr. f. Hygiene, Vol. iv, 1888.

⁴ Buchner, Centralblatt Bacteriologie, Vol. v, 1889. Archiv. f. Hygiene, Vol. x, 1890.

element in the process was a living albumen and suggested for it the name "alexin." He found that it was possible to greatly increase the bactericidal action, for a particular bacterium by immunizing an animal with that bacterium.

Pfeiffer's Phenomenon. — An enormous advance in the study of immunity was made in the discovery of Pfeiffer's phenomenon in 1894, and it is to Pfeiffer's splendid observations¹ that we owe the first and most important insight into the mode of action of the bacteriolytic immune sera. A normal guinea pig is able to kill and dissolve a number of living cholera spirilla if these are injected intraperitoneally. If in such an animal we gradually increase the dose injected, it will be possible after a time to inject at one dose an amount of cholera spirilla that represents many times an ordinary fatal dose. If from this animal we now withdraw serum and inject it into another animal, we find that this serum, even in such small amounts as the fractional part of a centigram or even of a milligram, is able to protect the second animal against living cholera spirilla. Under the influence of these small amounts of serum of the treated animal, the organism of the untreated animal is able to dissolve large amounts of cholera spirilla, amounts which would otherwise be invariably fatal. This process, as R. Pfeiffer showed, is a specific one, i.e.,

¹ R. Pfeiffer, *Zeitschr. Hygiene*, Vol. xviii, 1894.

the serum of the guinea pig treated with cholera spirilla transmits an increased solvent power only for cholera spirilla, but not for any other species of bacteria. The active substance of such a bacteriolytic immune serum Pfeiffer called a *specific bactericide*. If we allow some of this specific cholera immune serum to remain for some time outside of the body, e.g. in a bottle, and then test it for solvent properties against cholera spirilla, not in a living body but in a test-tube, we shall find that its power is almost nil. If we add to this serum in the test-tube some fresh peritoneal exudate or some other body fluid, such as serum of a normal, untreated guinea pig, as Metchnikoff first did, we find that this serum has now acquired the power to rapidly dissolve cholera spirilla even in a test-tube. Bordet,¹ in 1895, showed that in order for the specific immune serum to dissolve spirilla in a test-tube, it is unnecessary to add fresh normal serum or peritoneal fluid; but that immune serum freshly drawn from the vein is able even under these circumstances to dissolve the spirilla.

Hæmolysis.—In his experiments with the bacteriolysis of cholera spirilla, Bordet used as an immune serum the serum of a goat that had been immunized against cholera spirilla, and as alexin, fresh normal guinea-pig serum. It often happened that the latter contained a certain number of red

¹ Bordet, *Annal. Inst. Pasteur*, 1895.

blood cells and he found that these were agglutinated and would be agglutinated even when mixed with normal goat serum. Knowing, as he did, that immunization against bacteria increases the agglutinating property toward a given organism over that in the normal animal, it was natural that he should experiment to see whether similar results could be obtained with red blood cells. Accordingly he injected guinea pigs several times with 5 cc. defibrinated rabbit's blood, and found that not only did this guinea-pig serum acquire agglutinating properties, but also the property to dissolve rapidly and intensely, in a test-tube, the red blood cells of a rabbit. The serum of a normal guinea pig was incapable of doing this, or did it in only a slight degree. Bordet could further show that this action is a specific one, i.e., the serum of animals treated with rabbit blood acquires this dissolving property only for the red cells of rabbits, not for those of any other species of animal. For the latter, such a serum is no more strongly solvent than the serum of a normal animal. The same property that Bordet had demonstrated in the serum of guinea pigs treated with rabbit blood could now be shown for the sera of all animals treated with blood cells of a different species. We can formulate this as follows: The serum of animals, species *A*, after these have been injected either subcutaneously, intraperitoneally, or intravenously with erythrocytes

of species *B*, acquires an increased solvent action for erythrocytes of species *B*, and only for this species.¹ It is therefore a specific action. We call this *hæmolysis*, and the substances which effect the solution of the red cells, *hæmolysins* or *hæmotoxins*.

At about the same time, and independently of Bordet, similar experiments with similar results were published by Landsteiner² and v. Dungern.³ As a result of this work, the acquired toxicity of horse serum, found by Belfanti and Carbone when they treated horses with red cells of rabbits, was explained. The serum of the horses so treated had become *hæmolytic* for rabbit blood, and therefore caused a solution or destruction of the red cells in the living body just as it did in a test-tube.

Nature of Hæmolytic Sera.—In a subsequent study Bordet⁴ was able to show that the solvent power of the specific hæmolysins depended on the combined action of two constituents of the specific serum. When the fresh hæmolytic serum was heated for half an hour to 55° C., it lost its power. If to this *inactive serum* a very small amount of the serum of a normal guinea pig was added (a serum which of course was not hæmolytic for rabbit red cells), the full hæmolytic power was

¹ We shall point out a few exceptions later on.

² Landsteiner, Centralblatt Bacteriol., Vol. xxv, 1899.

³ Von Dungern, Münch. med. Wochenschrift, 1898.

⁴ Bordet, Annal. Inst. Pasteur, Vol. xii, 1898.

restored to this inactive serum. In other words, it had been *reactivated* by this addition.

This experiment permits of only one conclusion, namely, that the hæmolytic action of the specific hæmolytic serum depends on two substances. One of these is able to withstand heating to 55°C. , and is contained only in the specific serum. The other is destroyed by heating to 55°C. , and is contained not only in the specific hæmolytic serum, but also in the serum of normal untreated animals.

Buchner, we have seen, applied the term *alexins* to the constituents of normal serum which were actively destructive to corpuscular elements, bacteria, and other cells with which they came in contact. This term was retained by Bordet to designate that constituent of normal serum which did not withstand heating to 55°C. , and which was one of the factors in the hæmolytic process. The other substance, which was found only in the specific serum and which withstood heating to 55°C. , he termed *substance sensibilatrice*.

According to Bordet, therefore, the substances required for hæmolysis are the substance sensibilatrice of the specific hæmolytic serum and the alexin which exists even in normal serum. The action of these two substances Bordet explains by assuming that the red cell is not vulnerable to the alexin; just as, for example, there are certain substances that will not take a dye without the previous

action of a mordant. The substance sensibilatrice plays the rôle of mordant. It makes the blood cells vulnerable to the alexin, so that the latter can attack the cells and dissolve them. The alexin he regards as a sort of ferment body with digestive powers.

Bordet says further, that the substance sensibilatrice sensitizes the blood cells not only for the alexin derived from the serum of the same species as that from which it (the substance sensibilatrice) is derived, but sensitizes such cells also for the alexins of normal sera of other species. For example, in the foregoing experiment of Bordet, the substance sensibilatrice derived from the guinea pig by treatment with rabbit blood sensitizes the red blood cells of rabbits not only for the alexin of normal guinea pig blood, but also for the alexins of other normal sera. In another experiment this author showed that rabbit red cells sensitized with an inactive specific hæmolytic serum derived from a guinea pig would dissolve rapidly on the addition of normal rabbit blood. Here, then, the rabbit red cells, sensitized (according to Bordet) by the substance sensibilatrice of the guinea pig, dissolve on the addition of the alexin of their own serum.

Résumé.—Reviewing the important facts we have learned, we find them to be as follows: By means of the treatment of one species of animal with the erythrocytes of a different one, the serum of the

first species acquires an uncommonly increased power to dissolve and to agglutinate the erythrocytes of the second species. This increased hæmolytic power shows itself not only *in vivo*, so that an animal so treated is able to cause red cells injected into it to rapidly dissolve and disappear, but it shows itself also *in vitro* when the serum of this animal is used. The process consists in the combined action of two substances, that which is excited in response to the injection, the substance sensibilatrice, and the alexin of normal serum.

Analogy between the Bacteriolytic and Hæmolytic Processes.—If we now recall the main points in cholera immunity the close analogy between this and the subject of hæmolysis is apparent. Just as, when immunizing an organism against cholera bacilli the organism responds with an increased solvent power for those bacteria, so does the organism respond when it is treated, *i.e.* immunized, with red cells of another species, by increasing the solvent power of its serum for those particular cells. Furthermore, just as the hæmolytic process was seen to depend on the combined action of two substances, one developed in the hæmolytic serum, the other already present in normal serum, so also in the bactericidal process just studied there are two factors. It is easy to understand, therefore, what formerly was not at all clear, why a specific bactericidal serum against cholera, typhoid, or

other infectious disease should not act in a test-tube unless there had first been added some normal serum (according to Metchnikoff), or there had been employed a perfectly fresh serum (according to Bordet): simply because in either of these ways the alexin necessary to co-operate with the substance sensibilatrice is introduced. This alexin no longer exists in the immune serum, if this be not perfectly fresh, for we have seen that it decomposes either on warming, or spontaneously on standing. A bactericidal serum, therefore, that has stood for some time is incapable of dissolving bacteria. It is possible, however, to make an old inactive serum again capable of dissolving bacteria *in vitro* by adding a little fresh alexin, according to the suggestion of Metchnikoff. In other words, it is thus reactivated. Another obscure point was cleared up by these studies: why a specific bactericidal serum which is inactive *in vitro* should be intensely active in the living body. This is because in the living body the serum finds the alexin necessary for its working, which is not the case in the test-tube unless fresh normal serum be added. We see from all this that even the first experiments in hæmolysis have served to clear up a number of practical points in an important branch of bacteriology.

Ehrlich and Morgenroth on the Nature of Hæmolysis. — In continuing the study of hæmolysins we

must note particularly the researches of Ehrlich and Morgenroth.¹ These authors asked themselves the following questions: (1) What relation does the hæmolytic serum or its two active components bear to the cell to be dissolved? (2) On what does the specificity of this hæmolytic process depend? Ehrlich was led to these researches particularly by his so-called Side-chain Theory, which we shall examine in a moment.

He made his experiments with a hæmolytic serum that had been derived from a goat treated with the red cells of a sheep. This serum, therefore, was hæmolytic specifically for sheep blood cells; i.e., it had increased solvent properties exclusively for sheep blood cells.

Basing his reasoning on his side-chain theory, Ehrlich argued as follows: "If the hæmolysin is able to exert a specific solvent action on sheep blood cells, then either of its two factors, the substance sensibilatrice of Bordet or the alexin of normal serum, must possess a specific affinity for these red cells. It must be possible to show this experimentally." Such in fact is the case, and the experiments devised by him are as follows:

Experiment 1. — Ehrlich and Morgenroth, as already said, experimented with a serum that was specifically hæmolytic for sheep blood cells. They

¹ See the various papers in "Collected Studies on Immunity," Ehrlich-Bolduan, Wiley & Sons, New York, 1910.

made this inactive by heating to 55° C., so that then it contained only the substance sensibilatrice. Next they added a sufficient quantity of sheep red cells, and after a time centrifuged the mixture and separated the clear supernatant fluid from the red cells. They were now able to show that the red cells had combined with all the substance sensibilatrice, and that the supernatant clear liquid was free from the same. In order to prove that such was the case they proceeded thus: To some of the clear centrifuged fluid they added more sheep red cells; and, in order to reactivate the serum, a sufficient amount of alexin in the form of normal serum was also added. The red cells, however, did not dissolve—there was no substance sensibilatrice, because it had been absorbed and removed by the first addition of red cells. The next point to prove was that this substance had actually combined with the red cells first added; therefore the red cells which had been separated by the centrifuge were mixed with a little normal salt solution after freeing them as much as possible from fluid. Then a little alexin in the form of normal serum was added. After remaining thus for two hours at 37° C. these cells had all dissolved.

In this experiment, therefore, the red cells had combined with all the substance sensibilatrice, entirely freeing the serum of the same. That the action was a chemical one and not a mere absorp-

tion was shown by the fact that red blood cells of other animals, rabbits or goats for example, exerted no combining power at all when used instead of the sheep cells in the above experiment. The union of these cells, moreover, is such a firm one that repeated washing of the cells with normal salt solution does not break it up.

So far as concerns the technique of the experiments, I should like to observe that the addition of red cells in this as well as in all the following experiments was always in the form of a 5% mixture or suspension in 0.85%, i.e., isotonic, salt solution.

The second important question solved by these authors was this: What relation does the alexin bear to the red cells? They studied this by means of a series of experiments similar to the preceding.

Experiment 2. — Sheep blood was mixed with normal, i.e. *not* hæmolytic, goat serum. After a time the mixture was centrifuged and the two portions tested with substance sensibilatrice to determine the presence of alexin. It was found that in this case the red cells acted quite differently. In direct contrast to their behavior toward the substance sensibilatrice in the first experiment, they now did not combine with even the smallest portion of alexin, and remained absolutely unchanged.

Experiment 3. — The third series of experiments was undertaken to show what relations existed

between the blood cells on the one hand, and the substance sensibilatrice and the alexin on the other, when both were present at the same time, and not, as in the other experiments, when they were present separately. This investigation was complicated by the fact that the specific immune serum very rapidly dissolves the red cells for which it is specific, and that any prolonged contact between the cells and the serum, in order to effect binding of the substance sensibilatrice, is out of the question. Ehrlich and Morgenroth found that at 0°C . no solution of the red cells by the hæmolytic serum takes place. They therefore mixed some of their specific hæmolytic serum with sheep blood cells, and kept this mixture at 0° – 3°C . for several hours. No solution took place. They now centrifuged and tested both the sedimented red cells and the clear supernatant serum. It was found that at the temperature 0° – 3°C . the red cells had combined with all of the substance sensibilatrice, but had left the alexin practically untouched.

It still remained to show the relation of these two substances to the red cells at higher temperatures. At 37° – 40°C ., as already mentioned, hæmolysis occurs rapidly, beginning usually within fifteen minutes. It was possible, therefore, to leave the cells and serum in contact for not over ten minutes. Then the mixture was centrifuged

as before. The sedimented blood cells mixed with normal salt solution showed hæmolysis of a moderate degree. The solution became complete when a little normal serum was added. The supernatant clear fluid separated by the centrifuge did not dissolve sheep red cells. On the addition, however, of substance sensibilatrice it dissolved them completely.

From this experiment Ehrlich concluded that the substance sensibilatrice possesses one combining group with an intense affinity (active even at 0° C.), for the red cell, and a second group possessing a weaker affinity (one requiring a higher temperature) for the alexin.

Nomenclature.—In place of the name substance sensibilatrice Ehrlich first introduced the term *immune body*; later on he called it the *amboceptor*, to express the idea that it served as a link between alexin and cell. Instead of the name alexin, Ehrlich used the term *complement* in order to express the idea that this body completes the action of the immune body.

The nomenclature introduced by Ehrlich is followed to-day in practically all the literature dealing with immunity. The term immune body is used as a general name for all substances specifically combining with antigens. The term amboceptor is limited generally to those immune bodies which combine with red blood corpuscles, and the term

antibodies to those which combine with other antigens.

According to Ehrlich the red blood cells possess specific affinity for the immune body, or amboceptor, but none whatever for the alexin or complement. The complement, therefore, possesses no combining group which can attach itself directly to the red blood cell. It acts on these cells only through an intermediary, the amboceptor which, therefore, must possess two binding groups, one of which attaches to the red blood cell and the other to the complement of normal serum. As already stated, the group which attaches to the red blood cell possesses a much stronger affinity than that which combines with the complement. This follows from the last two experiments of Ehrlich before cited, in which he showed that at the lower temperature, and with both substances present with the blood cells, only the amboceptor combined with the cells, while the complement remained uncombined. At the higher temperature the complement also exerted its affinity, for then the red cells combined with all the amboceptor and with part of the complement. We saw that after a time the red cells partially dissolved, but that complete solution occurred only after some fresh complement had been added. This showed that although the red cells had combined with all the amboceptor necessary for their solution, they had been unable to bind all the com-

plement necessary. We may say, therefore, that that group of the amboceptor which combines with the red cell has a stronger affinity than that which combines with the complement.

Rôle of the Amboceptor.—According to Ehrlich, then, the rôle of the amboceptor consists in this, that it attaches itself to the red cell on the one hand and to the complement on the other, and in this way brings the digestive powers of the latter to bear upon the cell, the complement possessing no affinity for the red cell. Amboceptor and complement have no great affinity for each other. At 0° C. they may exist side by side, cell-amboceptor-complement combining only at higher temperatures.

The amount of amboceptor which combines with the red cells may vary greatly, as the experiments of Bordet and of Ehrlich clearly show. Some red cells combine with only just enough amboceptor to effect their solution. Others are able to so saturate themselves with amboceptor that they may have a hundred times the amount necessary for their solution.

On what the Specificity Depends. — From the preceding it follows that the specific action of the hæmolytic sera, and of the bactericidal sera also, is due exclusively to the immune body. This possesses a combining group which is specific for the cells with which the animal was treated; e.g., the combining group of an amboceptor produced

by treating an animal with rabbit blood will fit only to a certain group in the blood cells of rabbits; an amboceptor produced by treating an animal with chicken blood will fit only to parts of the red cells of chickens; antibodies produced by treating an animal with cholera bacilli will fit only to this species of bacteria and combine only with the members of it. Keeping to the well-known simile of Emil Fischer, the relation is like that between lock and key, each lock being fitted only by a particular key.

To repeat — for the point is of the greatest importance — the rôle of the immune body consists in **tying** the complements of normal serum, which have no affinity for the red cells or for the bacteria, indirectly to these cells so that their solution and digestion may be effected by the complements. In other words, the immune body serves to concentrate on the corpuscular element to be dissolved all the widely distributed complement found in normal serum.

Difference between a Specific Serum and a Normal One. — The difference, then, between a specific hæmolytic or a specific bactericidal serum and a normal one consists in this — *that the specific serum contains an immune body which is specific for a certain cellular element and by means of which the complement present in all normal serum can be concentrated on this element to cause its solution.* We shall return to this subject later.

Diverging Views of Ehrlich and Bordet. — Now if we recall the first experiments of Bordet and his conclusions respecting the manner in which the factors concerned acted, we shall at once see how Ehrlich and Bordet differ. Bordet assumes that the substance sensibilatrice (the immune body) acts as a kind of mordant on the red cells or bacteria, sensitizing these to the action of the alexin (complement). That is to say, neither the cell nor the immune body has alone any manifest affinity for the alexin, but they form by their union a complex which can absorb alexin, in other words which has particular properties of adhesion. According to Bordet, then, *there is no such thing as an amboceptor, and no complementophile group*. He cites the experiments of Muir as showing that the hypothesis of a complementophile group is untenable. This author found that blood corpuscles which had fixed the sensitizer (immune body) and had been saturated with alexin could subsequently, by diffusion, lose a certain amount of their sensitizer, although they retain the alexin, and what is more in this instance they lose as much sensitizer as if they had not absorbed alexin. Consequently, says Bordet, it is in no way through the mediation of the sensitizer that the alexin attaches itself to the corpuscles; if this were the case the removal of the sensitizer would necessarily imply that of the alexin (complement), which, as we

have just mentioned, does not leave the corpuscles.

According to Ehrlich, however, the process is not analogous to a staining process, but follows definite laws of chemical combination, there being, in fact, no affinity whatever between the complement and the blood cells or bacteria. Furthermore, according to this authority, the complement always acts through the mediation of the immune body, which possesses two combining groups; one, the cytophile group, combining with the cell, and another, the complementophile group, combining with the complement.

From the foregoing statements it is now evident that Ehrlich and Bordet differ as to their belief in the existence of the complementophile group of the immune body and the haptophore group of the complement. A schematic exposition of the relation existing between the cell, immune body and complement, according to the views of Ehrlich and of Bordet, is given in the figures below:

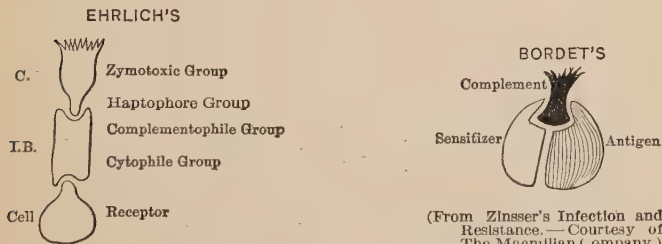


FIG. 7.

The Side-Chain Theory Applied to these Bodies. —

All of the specific relations which, in a previous chapter, we saw existed between toxin and anti-toxin, Ehrlich and Morgenroth in their experiments above noted found existed also between immune body and the specific blood cell. The immune body must therefore possess a haptophore group which fits exactly to certain receptors or side chains of the red cells, just as the anti-body according to the side-chain theory possesses a group that fits exactly into the specific combining group — i.e., haptophore group — of the toxin or toxoid used for exciting the immunity.

If, for example, we produce a hæmolytic serum specific for red cells of a rabbit by injecting an animal with these cells, the haptophore groups of this serum, i.e., the free side chains thrust off, must possess specific combining relations with the red cells of rabbits. That such is the case in the hæmolytic immune serum we saw from the experiments of Ehrlich and Morgenroth.

In consequence of all this, Ehrlich widened the application of his side-chain theory so as to include not only the production of antitoxin but also the production of bactericidal, hæmolytic, and other immune bodies. He expressed this somewhat as follows: *If any substance, be it toxin, ferment, constituent of a bacterial or animal cell, or of animal fluid, possess the power by means of a*

fitting haptophore group to combine with side chains (receptors) of the living organism, the possibility for the overproduction and throwing off of these receptors is given, i.e., the possibility to produce a corresponding anti-body.

Specific anti-bodies in the serum as a result of immunizing processes can only be produced, therefore, by substances which possess a haptophore group and which, in consequence, are able to form a firm union with a definite part of the living organism, the receptor. This is not the case with alkaloids, e.g., morphine, strychnine, etc., which according to Ehrlich enter into a loose union, a kind of solid solution with the cells. It is for this reason that we are unable to produce any anti-bodies in the blood serum against these poisons. Ehrlich says further that all of the substances taking part in the production of immunity, including of course complement and immune body, have certain definite affinities for each other, and in order to act they must fit stereochemically to each other.

As we have already seen, we are able by means of the injection of a variety of substances or cells to produce a similar variety of immune bodies in the serum. Thus we can immunize a rabbit so that its serum will possess specific hæmolytic bodies against the red cells of guinea pigs, goats, chickens, and oxen and specific bactericidal

bodies against cholera and typhoid bacilli, etc., and as we shall see, still other groups of antibodies.

Substances used to promote the production of immune bodies in the blood serum or other fluids of susceptible animals were called haptines by Ehrlich but the term antigen has come to be generally used to designate such substances.

Normal Serum, its Hæmolytic and Bacteriolytic Action.—Inquiring now into the essential difference between a specific hæmolytic or bactericidal serum and a normal one, we must first of all study the behavior of normal serum toward alien red cells and bacteria. It has long been known to physiologists that fresh normal serum of many animals has the power to dissolve blood cells of another species. This was studied especially by Landois. One-half to one c.c. of normal goat serum, for example, is able to dissolve 5 c.c. of a 5% mixture (in normal salt solution) of rabbit or guinea pig red cells. In the same way, these red cells are dissolved by the sera of oxen, of dogs, etc. This *normal globulicidal* property of the serum corresponds to another which fresh normal serum was found to possess, namely, the property to dissolve appreciable quantities of many species of bacteria. This analogy was pointed out by Fodor, Nutall, Nissen, and especially by Buchner. We call this the *bactericidal* property of fresh normal serum.

This property is well illustrated by the following protocol from Park.

No. of bacteria in 1 cc. fluid.	Amount of serum added.	Approximate number alive after being kept at 37° C		
		One hour.	Two hours.	Twenty-seven hrs.
30,000	0.1 cc.	400	2	0
100,000	0.1 cc.	5,000	1,000	200,000
1,000,000	0.1 cc.	400,000	2,000,000	10,000,000

It is at once apparent that the number of bacteria introduced is an important factor, the normal serum being able to kill off only a certain number.

Active and Inactive Normal Serum.—In taking up the study of the hæmolytic action of normal serum Ehrlich and Morgenroth sought particularly to discover whether in normal serum the hæmolytic property depended on the action of a single substance, the complement (Buchner's alexin), or whether here as in the specific hæmolytic serum it depended on the combined action of two substances. For this purpose they used guinea-pig blood, which is dissolved by normal dog serum. If this serum was heated to 55° C., it lost its hæmolytic power. It was necessary now to show that in this inactive dog serum there remained a second substance which could be reactivated after the manner of reactivating an old specific hæmolytic serum. This had its difficulties, for they could not add normal dog serum. This, as we saw, is already hæmolytic for guinea-pig

blood. "Possibly," said they, "there exists a complement of another animal which will fit the hypothetical second substance of this dog serum." This proved to be the case, the complement of guinea-pig blood fulfilling the requirements. If they added to the inactive normal dog serum about 2 c.c. normal guinea-pig serum the hæmolytic property was restored and the guinea-pig red cells dissolved completely. According to Ehrlich, this can only be explained by assuming that in guinea-pig blood there exists a complement which happens to fit the haptophore group of the second substance or inter-body, of the normal dog serum. This combination of guinea-pig blood, inactive normal dog serum, and a reactivating normal guinea-pig serum is well adapted to demonstrate the existence in normal dog serum of an inter-body; for the guinea-pig serum should be the best possible preservative for the guinea-pig red cells. The hæmolysis following the addition of this serum shows positively the existence of a substance in the dog serum which has acted with something in the guinea-pig serum.¹

¹ Of such combinations, i.e., combinations in which a complement derived from the same animal from which the red cells are derived fits to the inter-body of other species of animals, causing the solution of red cells of the latter, Ehrlich and Morgenroth found still other examples. For instance, guinea-pig blood, inactive calf serum, guinea-pig serum; goat blood, inactive rabbit blood, goat serum; sheep blood, inactive rabbit blood, sheep serum; guinea-pig blood, inactive sheep serum, guinea-pig serum.

Inter-body and Complement. — We see, then, that the hæmolytic action of normal sera depends, just as that of the specific hæmolytic sera, on the combined action of two bodies: one, the *inter-body*, which corresponds to the immune body of the specific sera, and a second or *complement*. In speaking of the constituents of *normal* serum, Ehrlich and Morgenroth prefer to use this term *inter-body* to distinguish it from the *immune bodies* of *specific* hæmolytic sera.

Action not Entirely Specific. — It has also been found that there frequently exist normal sera which are hæmolytic not only for one species of red cell, but for several. We saw, for instance, that normal goat serum dissolved the red cells of guinea pigs and rabbits. The question now arises, is this property of normal goat serum due to two inter-bodies existing in the serum side by side, one fitting the red cells of the guinea pig, the other those of the rabbit? Ehrlich and Morgenroth answered this in the affirmative, for in the following experiment they succeeded in having each of the two inter-bodies combine with its respective cell. To some inactive normal goat serum they added rabbit blood and centrifuged the mixture. To the separated clear fluid they again added some rabbit red cells as well as normal horse serum to reactivate the mixture. Horse serum is not hæmolytic for rabbit red cells. The mixture remained

unchanged, no hæmolysis taking place. If, however, they added some of this normal horse serum to the centrifuged red cells, the latter immediately dissolved. Now, to the clear centrifuged fluid, which as we have seen would not dissolve rabbit red cells, they added guinea-pig red cells and again some normal horse serum to reactivate the mixture. The guinea-pig red cells all dissolved. This proved conclusively that in the normal goat serum there had existed two specific inter-bodies. One, for rabbit red cells, had been tied by these cells and carried down with them in centrifuging; the other, specific for guinea-pig red cells, had remained behind.

Multiplicity of the Active Substances. Further investigation led these authors to assume a still greater multiplicity in the substances in normal serum which are concerned in hæmolysis. In addition to the two interbodies just mentioned, they demonstrated the existence in goat serum of two specific complements, one for each interbody, and they were able by means of Pukall filters to separate these two. In this filtration the complement fitting the inter-body for rabbit blood mostly remained behind, while that fitting the inter-body for guinea-pig blood mostly passed through.

Whereas then, according to Buchner, only one substance, the alexin, is concerned in the hæmo-

lytic action of this normal goat serum, these experiments of Ehrlich and Morgenroth show us four substances, viz., two inter-bodies and two complements. This at once makes clear the opposing views of these authorities. According to Ehrlich, however, the number of active substances in normal serum is still greater, for it often happens that a specific inter-body shows itself to be made up of several inter-bodies, all, to be sure, fitting the same specific red cell, but differing from each other by their behavior toward different complements. According to Ehrlich, therefore, the substances concerned in hæmolysis which occur in normal serum are of great number and variety.

Difference between a Normal and a Specific Immune Serum. — Practical Application. — Returning now to the question of the difference between a specific immune serum and a normal one, we find this to be as follows: Normal serum contains a great variety of inter-bodies, in very small amounts, and a considerable amount of complements. In immune serum, on the other hand, the amount of a specific inter-body, the one which fits the haptophore group of a certain cell, is enormously increased. This specifically increased inter-body, it will be remembered, is called the immune body. The complement, as shown by v. Dungern, Bordet, Ehrlich and Morgenroth and Wassermann, is in no way

increased by the immunizing process. The increase affects solely the immune body. It is therefore possible to have a serum which contains more immune body than complement to satisfy it, and if we withdraw such a serum from an animal we shall find that it contains some free immune body. This serum can only then exert its full power when the full amount of complement is present, i.e., when some normal serum is added. If we treat a rabbit with the red cells of an ox, as v. Dungern did, we shall obtain a serum which is hæmolytic for ox blood. Of this freshly drawn serum 0.05 c.c. suffice to dissolve 5.0 c.c. of a 5% mixture of ox blood. If now we add to this hæmolytic serum a little normal rabbit serum, we shall find that only one-tenth of the amount of serum is required; i.e., only 0.005 c.c. to dissolve the same quantity of ox blood. This means that through the addition of the rabbit serum, which, of course, is not hæmolytic for ox blood, a sufficient amount of complement was added to enable all the immune body of the specific serum to act. This specifically increased power of the immune serum to act on certain definite cells depends on the fact that the immune body resulting from the immunizing process concentrates the action of the complement scattered through the serum, on cells for which it has definite affinities. If 2 c.c. of normal guinea-pig serum are able to dissolve, we will say,

5 c.c. of a 5% defibrinated rabbit-blood mixture, and if we find that after the immunizing process 0.05 c.c. of the guinea-pig serum suffice to dissolve the same amount of rabbit blood, we conclude that through this process the inter-body, i.e. the immune body, has been increased forty times. We know that the complement has not been increased, but this is now able to act by means of forty times increased combining facilities. This increase, however, is exclusively for rabbit-blood cells. In a bactericidal immune serum this specific increase is sometimes as much as 100,000 times that of normal serum.

The practical idea to be gained from this for the therapy of infectious diseases is this: that with the injection of an immune serum we supply only one of the necessary constituents to kill and dissolve the bacteria, and that is the immune body.

We do not, however, supply the second, i.e. the complement, for this we have seen is not increased by the immunizing process. As matters stand, then, the use of a specific immune serum for therapeutic purposes assumes that the complement which is essential for the action of the immune body will be found in the organism to be treated. Since in certain infectious diseases the required complement is present in too small amounts in the organism, Wassermann suggested that the

curative power of many bactericidal sera might be increased by the simultaneous injection of the sera of certain normal animals in order thus to gain an increased amount of complement; but we shall soon see that this procedure, while of great value in animal experiments, presents certain difficulties.

Nature of the Immune Body — Partial Immune Bodies of Ehrlich — Turning now to a closer study of the nature of the immune body, we again find a difference of opinion. Whereas Bordet, Metchnikoff, and Besredka assume each immune body to be a single definite substance, Ehrlich and Morgenroth as a result of their experiments hold to a plurality of bodies.

These authors say that each immune body is built up of a number of *partial-immune bodies*, a point to which we have already alluded. In support of this view they offer the following experiment. On immunizing a rabbit with ox blood, they obtained a serum hæmolytic not only for ox blood but also for goat blood; on immunizing a rabbit with goat blood they obtained a serum hæmolytic for goat blood and ox blood.¹

The conditions present can be readily understood by reference to Fig. 8, which represents schematically three portions of the combining groups

¹ We have already called attention to these exceptions to the rule of specific action.

of the blood cells. Of these α is present only in the ox-blood cells, ψ only in the goat-blood cells, and β in both. If a rabbit is injected with ox blood, the immune bodies corresponding to groups α and β will be formed. On subjecting such a serum to absorption with ox-blood cells we shall find that these, by means of their α and β groups will be able to absorb *all* the immune bodies, whereas goat-blood cells will in a similar test absorb only the immune



FIG. 8.

body of portion β , leaving the immune body of portion α in solution.

According to Ehrlich's theory, then, the red cells of the ox possess certain receptors which are identical with receptors possessed by the goat red cells. From this it follows that in a single red cell there are several or many groups each of which is able, when it finds a fitting receptor, to take hold of a

single immune body. Ehrlich and Morgenroth, therefore, claim that the immune body of a hæmolytic serum is composed of the sum of the partial immune bodies which correspond to the individual receptors used to excite the immunity. It may be assumed, then, that not all of the combining groups of a cell, be this a blood cell or a bacterium, will find fitting receptors in every animal organism, and that therefore not all the possible partial immune bodies will be equally developed. In one animal there may be receptors which are not present in another, and in this way there might be a different variety of partial immune bodies in the two animals. This would lead to the possibility of the occurrence of immune bodies, for the same species of blood cell or bacterium, differing from each other in the partial immune bodies composing them, according to the variety of animals used in preparing the serum.

Metchnikoff's Views. — This view is directly opposed to that of Metchnikoff and Besredka, who believe that a certain immune body, e.g., one specific for ox blood, is always the same no matter from what animal it is derived. The point is not merely theoretical, but under certain circumstances of great practical importance. If we believe, with Ehrlich, that the immune body differs according to the species of animal from which it is derived, i.e., that it is made up of different partial-immune

bodies, then we must admit that we have better chances for finding fitting complements if we make use of immune bodies derived from a variety of animals. We would, for instance, be likely to achieve better results in treating a typhoid patient with a mixture of specific bactericidal typhoid sera derived from a variety of animals than if we used a serum derived only from a horse. For in such a mixture of immune bodies the variety of partial-immune bodies must be very great and the chances that the complements of the human body will find fitting immune bodies, and so lead to the destruction of the typhoid bacilli, are greatly increased. Ehrlich and his pupils have actually proposed such a procedure in the use of bactericidal sera for therapeutic purposes. Reasoning along similar lines, namely, that the human complement must fit the immune body of the therapeutic serum, Ehrlich has also proposed that these bactericidal sera be derived from animals very closely related to man, e.g., apes, etc.

Support for Ehrlich's View.— Besides the above experiments we possess others which support the theory that the immune body is not a simple but a compound substance. v. Dungern had already shown that, following the treatment of an animal with ciliated epithelium from the trachea of an ox, there were developed immune bodies which acted not only on the ciliated epithelium, but also on the

red cells of oxen. We must assume, therefore, that the ciliated epithelium and the red cells of the ox possess common receptors. Analogous to this is the action of the immune body resulting from the injection of spermatozoa, as was pointed out by Metchnikoff and Moxter.

We see, then, that the specific action of immune bodies is not so limited as to apply only to the cells used in the immunizing process, but extends to other cells which have receptors in common with these. The same holds good for the agglutinins and the precipitins still to be studied. In these the action extends also to closely related cells and bacteria, or in the case of the precipitins to closely related albumins, as these possess a number of receptors which are common to them and to the cells or substances used for immunizing.

So far as concerns the site in the organism where the substances used in immunizing find their receptors, this is not known for the hæmolytic immune body. For the bactericidal immune bodies of cholera and typhoid the researches of Pfeiffer, Marx, and others show that the chief site of production is in the bone-marrow, spleen, and lymph bodies. Wassermann's experiments on local immunity indicate that the site of infection determines largely the site of the development of the immune bodies.

Antihæmolysins: their Nature—Anti-complement or Anti-immune Body?—A further step in the study of hæmolysins was brought about by Ehrlich and Morgenroth who announced the production of an anti-hæmolysin. A specific hæmolysin, one, for example, specific for rabbit blood, derived by treating a guinea pig with rabbit red cells, is highly toxic to rabbits. Injected into the animals intravenously in doses of 5 cc. it kills the animals acutely, causing *intra vitam* a solution of the red cells. Such a hæmolytic serum, then, acts the same as a bacterial poison, and it is possible to immunize against this just as well as against a bacterial poison. For example, to keep to our illustration, rabbits are injected first with very small doses of this specific hæmolytic serum. The dose is gradually increased until it is found that the animal tolerates amounts that would be absolutely fatal to animals not so treated. If some of the serum of this animal is now abstracted and added to the specific hæmolytic serum, it is found that the power of the latter will be inhibited. According to Ehrlich an *antihæmolysin* has been formed. Bordet ¹ on the other hand was able to show that an anti-hæmolytic serum could be produced by injecting the serum of untreated animals just as well as by the injection of the serum of treated animals.

Ehrlich and Sachs ² later admitted the correctness

¹ Annales de l'Inst. Pasteur, Vol. 18, 1904, p. 593.

² Berliner Klin. Woch., No. 19, 1905.

of the work of Bordet but claimed that if the substance produced is not an anti-immune body it is anti-complementophile.

Moreschi¹ studied the anti-hæmolytic action of serum and concluded that the action was one of complement fixation, due to the production of anti-albumins as a result of the injection of normal serum.

Muir and Martin² recorded similar findings and the existence of anti-complements is still to be regarded as not proved.

Fluctuations in the Amount of Complement and other Active Substances in the Blood.— We have come to know certain conditions under which there may be a decrease of certain complements in normal serum. Ehrlich and Morgenroth showed that in rabbits poisoned with phosphorus and in whom, therefore, the liver was badly damaged, the serum on the second day (the height of the disease) had lost its power to dissolve guinea-pig blood, and that this was due to a disappearance of the complement. Metchnikoff also reported that in an animal suffering from a continuing suppurating process, the complement had fallen considerably in amount. Especially interesting are the experiments of v. Dungern, who showed that animal cells, hence emulsions of fresh organs, are able to attract and combine with complements.

¹ Berliner Klin. Woch., No. 37, 1905.

² The Journal of Hygiene, Vol. 6, 1906.

Even more important than the question of a decrease in complements, or an inhibition of their action, is that of the possibility to artificially increase them. A number of authors, among them Nolf and Müller, have answered this question in the affirmative. They believe they have noticed such an increase following the injection of an animal with all sorts of substances, such as normal serum of another animal, sterile bouillon, etc. v. Dungern, Wassermann and others, have not been able to convince themselves of the possibility of such a definite increase. Wassermann tried to excite the increased production of complement by injecting guinea pigs for some time with anticomplement. This being the opposite of the complement, he hoped to be able by immunizing to excite an increase of the complements, but in this he was unsuccessful.

Despite all this, we must believe that the amount of complement, as well as the amount of other active substances of the blood, inter-bodies, agglutinins, antitoxins, ferments, antiferments, etc., is subject to great fluctuations even in the same individual, a constant change going on within the organism. Ehrlich, in particular, has pointed out these individual and periodic variations and has insisted on their importance. Very likely, under circumstances of which we now know very little, these substances are at certain times produced in greater amounts, at other times in lesser; sometimes they may be

absent entirely in an individual in whom they were previously present. For example, the serum of a dog will at times dissolve the red cells of cats, rabbits, and guinea pigs, at other times not. Furthermore, the serum of one and the same animal may possess specific hæmolytic properties for certain cells, and later on may lose this property entirely. In human serum these same individual and periodic variations may be demonstrated, as Wassermann was able to prove experimentally. However, the circumstances on which these variations depend are as yet entirely unknown to us. Possibly we are dealing here with subtle pathological changes.

Source of the Complements — Leucocytes as a Source — Other Sources. — *Where do the complements or alexins originate?* This question has been studied particularly by Metchnikoff and by Buchner; also by Bail, Hahn, Schattenfroh, and others. These investigators believe that the leucocytes are the source of the complements or alexins. There is, however, this difference between the views of Metchnikoff and Buchner: whereas Buchner believes the alexins to be true secretory products, Metchnikoff believes that they originate on the breaking up of the leucocytes, i.e., that they are decomposition products. Metchnikoff bases his belief chiefly on the work of his pupil, Gengou, who showed that although the serum was rich in alexin (i.e., complement) the plasma contained none at all.

Other authors, as Pfeiffer and Moxter, as a result of their experiments, are not willing to assume the existence of any relationship between the alexins and the leucocytes. Gruber as well as Schattenfroh are ready to believe the leucocytes to be the source of *an* alexin, but claim that this is different from that found in serum. Wassermann believes that the leucocytes are a source of complements. Furthermore, the experiments of Ehrlich and Morgenroth already mentioned, in which the complements disappeared after the destruction of the liver function show that the liver cells are concerned in the formation of complements.

Isolysins — Autolysins — Anti-isolysins. — All of the preceding studies in hæmolysis have concerned themselves with the results obtained by injecting animals of one species with blood cells of another. Ehrlich and Morgenroth now sought to discover what the results would be if they injected an animal with blood cells of its own species. They injected goats with goat blood, and found that when the amount injected at one time was large the serum of the goat injected acquired hæmolytic properties for the blood of many other goats, but not for all. The substances thus formed the authors called *isolysins*. These, then, are substances which will dissolve the blood of other individuals of the same species. Substances which dissolve the blood cells of the same individual are called *autolysins*. But

autolysins have so far been demonstrated experimentally only once (by Ehrlich and Morgenroth). If one tests the properties of an isolysin of a goat on the blood of a great many other goats, it will be found that this will be strongly solvent for the blood of some, slightly for the blood of others, and not at all for still others.

By using a blood that was readily dissolved by the isolysin, and proceeding in the same series of experiments which we have already studied under hæmolysis, Ehrlich and Morgenroth showed that the isolysins, like the hæmolysins, consist of an immune body and a complement of the normal serum. The experiments undertaken by these authors were made on thirteen goats, and the surprising fact developed that the thirteen resulting isolysins were all different. For example, the iso-hæmolytic serum of one goat dissolved the red cells of goats *A* and *B*; that of a second goat those of *C* and *D*; of a third those of *A* and *D*, but not of *C*, and so on. If now they produced *antiisolysins* by injecting animals with these isolysins, they found that these antiisolysins were specific; i.e., the anti-isolysin of *A* would inhibit the action only of isolysin of *A*, but not of *C*, etc. These results are of the highest clinical interest, for they show a *difference in similar cells of the same species*, something that had never before been suspected. In the above, the blood cells of species *A* must have a different

biological constitution than those of species *C*, etc.

Moss finds that isolysins occur in about 25% of adult human individuals, and that the relative frequency is the same in health and disease, so that the presence of isolysins has no diagnostic significance. The subject has recently acquired importance because of the revival of homologous transfusion, and it is customary now to always test the blood of both donor and recipient prior to carrying out such a transfusion. The technique of this test is given on page and is carried out in the same manner and at the same time as the test for iso-agglutinins.

The fact that after injections of large amounts of cells of the same species isolysins develop, but that autolysins are almost never formed, caused Ehrlich and Morgenroth to assume that the body possesses distinct regulating functions which naturally prevent the formation of the highly destructive autolytic substance. It is obvious that if there were no such regulating facilities, the absorption of large bloody effusions and hemorrhages might lead to the formation by the organism of autolysins against its own blood cells. Gengou, a pupil of Metchnikoff, believes he has shown experimentally that the destructive action of these autolysins is hindered by the simultaneous production of an auto-antiimmune body which immediately inhibits their action.

In order that isolysins may be formed, it seems necessary to overwhelm the organism once or several times with large amounts of cells or cell products of the same species; to produce, as Ehrlich says, an *ictus immunisatorius*. Wassermann tried, by using various blood poisons, such as hæmolytic sera, toluylenediamine, etc., for a continued length of time, to cause the formation of these isolysins, but without success, although in these experiments each injection was followed by an appreciable destruction of red cells and absorption of their decomposition products. The gradual and even repeated absorption of not too large quantities of decomposed red cells does not therefore lead to the formation of isolysins; but, as already said, a sudden overwhelming of the organism by large amounts of the cells or their products is necessary.

Multiplicity of Complement. — The question whether there exists in normal serum one single complement which completes the action of the various immune bodies, or, several complements, some of which combine with bactericidal and others which combine with hæmolysins, etc., provoked a large amount of discussion.

Ehrlich as a result of his experimental work with Morgenroth, claims that the latter is the case, viz.: that it takes a different complement to fit the immune body specifically hæmolytic for guinea-pig blood than it does to fit that specific for chicken

blood. Bordet, on the other hand, assuming that the immune body plays the rôle of mordant believes that there is but one single complement in the serum. According to him this complement is able to dissolve blood cells as well as bacteria, after these cells have been sensitized by their specific immune body. Each of these authors supports his claims by means of ingenious experiments, for the details of which, however, we must refer to the original articles, as they require the knowledge of a specialist for their comprehension, one, however, will be given here because of its importance.

Bordet and Gengou in trying to prove that there is no basis for the belief in the multiplicity of complement endeavored to show that complement consisted of but a single substance. They reasoned as follows: If it could be shown that cholera bacilli treated with cholera immune serum absorbed the same complement as was absorbed by plague, bacilli plus plague anti-serum and that these, in turn, absorbed the same complement as blood cells treated with their specific hæmolysin absorbed, then there would be no grounds for assuming the presence of more than one complement. They devised the following test to prove that their reasoning was borne out by the facts.

The Bordet-Gengou Phenomena.—Bordet¹ sensitized blood corpuscles with appropriate ambo-

¹ Bordet and Gengou, *Annal. de l'Inst. Past.*, Vol. 18, 1901.

ceptors and then exposed them to the action of a freshly drawn normal serum. After several minutes the red cells were, of course, completely hæmolyzed by the complement. They now prepared an anti-cholera serum and with it sensitized some cholera bacilli. If now, there was any complement remaining in the tube which contained the hæmolyzed cells, then the sensitized cholera bacilli should dissolve if placed in the same tube and the existence of at least two separate complements would be proven. If, on the other hand, the red cells had taken up all the complement, the cholera bacilli would not dissolve, and therefore tend to prove that but one complement existed in that normal serum.

Their experiments seemed to prove that there was but one complement present, inasmuch as it made no difference which combination was allowed to act on the complement first; in either case the combination first added absorbed all of the complement and therefore the second found no complement remaining upon which to act.

Realizing that complement is absorbed only when an antigen (page 88) combines with its specific anti-substance, the absorption of complement by an antigen and an unknown serum indicates that the serum contained antibodies for the particular antigen used. This reaction may therefore be employed as a test for various antibodies by using the necessary antigens.

The Development of the Bordet-Gengou Phenomenon by Wassermann and others. — Wassermann and Bruck¹ experimenting with the Bordet-Gengou phenomenon sought to apply the reaction to the diagnosis of tuberculosis, and instead of using a suspension of tubercle bacilli as antigen, they employed the various tuberculin preparations. The fact that they achieved a small measure of success with the tuberculin, which is an extract of the tubercle bacillus, led them to try the extracts of various other organisms in the diagnosis of the corresponding diseases. At this time, experiments were being conducted on the transmission of syphilis to monkeys and Wassermann used the blood of these monkeys in his experiments. Inasmuch as the spirochæta pallida had not yet been grown in pure culture it occurred to these workers to use as an antigen an extract made from the liver of a syphilitic foetus, for the reason that this organ contained large numbers of spirochætes. The reaction took place with marked regularity with these reagents and was fairly specific. It was, therefore, thought that they were dealing with a combination which took place between the spirochætal extract and the antibodies which this organism called forth. Within a short time, however, much doubt as to the value of the reaction arose when Landsteiner, Müller and Pötzl²

¹ Med. Klinik, Vol. 1v, 1905.

² Wien. Kl. Woch., Vol. xx, 1907.

announced that similar reactions could be obtained if extracts of normal organs were used as antigens. Further work soon established the fact that, although the reaction could no longer be considered as due to a specific combination of antigen and antibody, it was, nevertheless, specific when regarded as to its accuracy in detecting syphilitic infections.

It has since been found that antigens made from cultures of the *spirochæta pallida* do not give specific reactions, for they react also with sera from patients infected with other organisms of the *spirochæta* group.

The Wassermann Reaction. — The theory of the reaction and the preparation of reagents is given in detail even at the risk of repeating some of the statements made above when considering the nature and mode of action of bacteriolysins and hæmolysins.

When certain bacteria or certain cells are introduced into the tissues or into the blood stream of a susceptible animal, the animal reacts and endeavors to protect itself against the substances introduced. After a suitable interval the blood of the inoculated animal will have acquired a property which it did not normally possess. The serum will be found to contain anti-substances for the bacteria or cells injected and the animal is said to be immunized. These anti-substances are able to combine with bacteria or cells of the type introduced. By properly

timing the injections an animal may be made to produce sufficient anti-substances to combine with many times the amount of the substance introduced.

The production of antibodies by an inoculated animal is well shown when a horse is immunized to the gonococcus by the injection of this organism. Although all the body fluids of an inoculated animal may contain anti-bodies the blood serum is specially rich in them and, therefore, the serum is most frequently used to demonstrate their presence. All substances which are used to cause an animal to produce antibodies are called antigens, and some of the bacterial antigens in daily use are the gonococcus, streptococcus, meningococcus, etc. The blood serum of an animal which has been inoculated with any antigen and which, therefore, contains antibodies, is called an anti-serum and corresponding to the above antigens there are anti-gonococcus, anti-streptococcus, anti-meningococcus sera, etc. These so-called antibodies are present in the blood of animals which have accidentally become infected just as well as in the blood of animals which have been experimentally inoculated. Hence when one desires to ascertain whether or not an animal has become infected and, if so, by what organism, it is only necessary to test for the corresponding antibodies. The antibodies produced as a result of the presence of an antigen will combine with that antigen and this combination will take place in a test-tube.

A very important fact in connection with the production and identification of antibodies is, that the combination of antigen with its antibody is specific, that is, the antibodies will combine with the antigens which induced their formation and with no other. For example, if a serum is thought to contain gonococcus antibodies, some gonococcus antigen is added to it in a test-tube. If combination takes place it is evident that the serum contained gonococcus antibodies, for if it did not there would be no combination, although antibodies for other organisms might be present in abundance. This antigen-antibody combination is able to absorb a third substance; this third substance is found in the blood serum of all normal animals and because it completes the above combination it is called complement. Neither the antigen alone, nor the anti-serum alone, has the slightest effect on complement. Moreover, complement is not absorbed when an anti-serum is placed in contact with an antigen other than the one which caused its production.

The affinity of an antigen-antibody combination for complement is not only specific but is also quantitative and the greater the amount of antibodies present in the serum the greater will be the amount of complement absorbed. Using the gonococcus antigen as an example the above facts may be illustrated as follows:

Gonococcus antigen	+	Gon. Anti-serum	=	Reaction;
"	"	+Any other Anti-serum	=	No re- action;
"	"	+Gon. Anti-serum +Comple- ment	=	Reaction;
"	"	+Any other Serum +Comple- ment	=	No Reaction.

It is now evident that it is not only possible to determine if a serum contains antibodies, but it is also possible to tell how much of these antibodies it contains by simply adding to the serum some of its antigen and a known amount of complement. If the serum contains no antibodies, no complement will be absorbed. If it contains a large amount then a large amount of complement will be absorbed. The test, therefore, is a quantitative test for the fixation or absorption of complement. Inasmuch as the absorption or fixation does not, in any way, alter the appearance of the serum, it is not possible to tell simply by observation, whether or not, the complement has been absorbed. Therefore, some indicator must be used which will show when complement has been absorbed and when it has not. An indicator which will change color in the presence of complement and remain unchanged when the complement has been absorbed will show in a very definite manner, when a reaction has taken place. With such an indicator it is a simple

matter to test for the presence of complement in any mixture, and therefore a simple matter to test for antibodies. The preparation of such an indicator is accomplished as follows: As stated above, the introduction of the cells of one animal into the tissues of another causes the inoculated animal to produce antibodies against the cells injected, and, therefore, if some red blood cells of a sheep are injected into a rabbit, the rabbit produces antibodies for sheep cells. If now some of the blood serum of a rabbit which has been immunized with the red blood cells of a sheep is withdrawn and placed in a test-tube with some red cells from any normal sheep, the combination will take place; the sheep cells acting as an antigen and the immune rabbit serum acting as antibody. This combination of antigen and antibody has the ability to absorb complement just as any other such antigen-antibody combination has, and when this occurs a marked change takes place in the appearance of the cells due to their hæmolysis. The fact that complement causes a marked change in the appearance of the sheep cells provides a convenient method for demonstrating the presence or absence of complement in any mixture. The changed appearance is due to the destruction of the cells and the consequent release of the hæmoglobin into the surrounding fluid. An outline of a complete complement fixation reaction is, therefore, as follows:

A quantity of the serum to be tested is placed in a test-tube with some antigen and a known amount of complement is added. A sufficient amount of time is allowed for the antigen to combine with the anti-substance and for this combination to absorb the complement. A definite amount of sheep cells plus sheep cell antibody is added and the amount of hæmolysis which takes place is an indication of the amount of complement still free in the mixture. If complete hæmolysis takes place all of the complement was free. Consequently, none was absorbed by the patient's serum plus the antigen and the serum tested was, therefore, negative. If, on the other hand, no hæmolysis occurs, there is no free complement. Therefore, it must have been absorbed by the patient's serum and the antigen. The serum tested was, therefore, positive.

THE WASSERMANN TEST IN DETAIL.

PREPARATION OF THE REAGENTS.—Before proceeding with the detailed description of the test itself we shall describe the preparation of the various reagents. In this we shall follow the technique employed in the laboratory of the New York City Department of Health under the supervision of one of the writers.

Patient's Serum.—The clear serum collected from the patient is inactivated at 56° C. for one-half hour.

Sera which are badly contaminated or which are hæmolyzed should not be tested.

Sheep Cells. — The neck of a sheep is shaved in the area surrounding the jugular vein. The skin washed and rubbed with alcohol, a hollow needle inserted and the required amount of blood allowed to flow into a sterile bottle which contains a few glass beads. The bottle is shaken until the blood has clotted and the cells remain suspended in the serum. A quantity of this serum is placed in a centrifuge tube and an excess normal saline added. The cells are then centrifuged, the supernatant fluid removed and the cells again suspended by an addition of normal saline. This is repeated until the cells have been washed five times. The packed cells are then made up in a 5 per cent suspension and are ready for use. If, in the last washing, the centrifuge is allowed to run for a definite number of minutes the suspension will be uniform from day to day.

Amboceptor. — There are various ways in which a potent amboceptor may be produced. The success of the method, within certain limits, depends more upon the individual rabbit than upon the amount of sheep cells injected. Three injections of of 1 cc. of 50 per cent sheep cell suspension on alternate days given intravenously have proven satisfactory in this laboratory. The rabbit is bled under anæsthesia on the tenth day after the last

injection. The clear serum is bottled in small amounts, sealed and heated to 56° C. one-half hour on three successive days. Its strength is determined by titrating it against $2\frac{1}{2}$ units of complement and .1 cc. of 5 per cent sheep cells. A preliminary dilution of 1 to 100 with normal saline is first made and varied amounts of this placed in a series of tubes beginning with .1 cc. then .09, etc., down to .01. With a proper dilution the tube containing .05 should completely hæmolyze with $2\frac{1}{2}$ units of complement and .1 cc. of sheep cells, results being read at the end of one hour at 37° C. The dilution must be made weaker if tubes containing less than .05 cc. of amboceptor hæmolyze completely. When the dilution has been found .05 cc. of which causes complete hæmolysis the amboceptor is considered to be standardized and three times .05 cc. or 3 units are used in sensitizing .1 cc. of 5 per cent sheep cells. If kept sterile and in a dark, cool place, amboceptor will keep for months.

Complement.—For the preparation of complement, guinea pigs may be killed or bled directly from the heart with a sterile syringe and allowed to recover. The blood is allowed to clot and the serum which separates centrifuged and made up in a 10 per cent dilution with normal saline. As the complement varies widely in its fixing qualities it is well to use the pooled serum of at least 3 pigs. Each serum must be tested separately before they are mixed.

Twice the amount of complement to be used in the test or .2 cc. must have no hæmolytic effect on normal unsensitized sheep cells in 5 per cent dilution. Each serum must be tested with a proper amount of antigen and a known positive patient's serum in order to show that it will fix properly. Each serum must be tested with the proper dilution of amboceptor in order to determine if its hæmolyzing properties are up to the standard. This is done by placing .1 cc. of amboceptor in a series of tubes and to the first adding .1 of complement to the second .09, etc., down to .01. To each tube is added .1 cc. of 5 per cent sheep cells. At the end of twenty minutes in the water bath at 37° C. all the tubes containing .06 and above should be completely hæmolyzed.

When the complement of each pig has separately passed these tests the sera may be pooled and a more exact titration made to determine the hæmolytic unit of the mixture. This is done in just the same way as the above titration but the tubes are kept in the water bath for one hour. The tube containing the least amount of complement which shows complete hæmolysis at the end of one hour is the unit tube. The amount of complement to be used in the tests is $2\frac{1}{2}$ units. If the tube containing .05 cc. complement completely hæmolyzes then .125 is the amount to use in the tests. It is more convenient, however, to change the dilution of the complement so that .1 cc. contains $2\frac{1}{2}$ units. This is

done by making the dilution 11 per cent or 9 per cent as may be necessary. It is not well to use complement which must be made up in dilutions stronger than 8 per cent. Complement more than twenty-four hours old must not be used.

A satisfactory method of preserving complement is to add to each 5 cc. of the undiluted complement .4 gram of dry C. P. sodium chloride. It then may be kept one week in the refrigerator and diluted with nine times its amount of distilled water before using.

Antigen. — At least 100 cc. of absolute ethyl alcohol is placed in a tightly stoppered bottle and to this is added the hearts of normal guinea pigs as the pigs are killed from day to day for the preparation of complement, until the proportion of one heart to each 5 cc. of alcohol has been reached. The hearts are prepared as follows: Freed from fat and cut into halves, thoroughly washed in tap water and dried on a cloth free from lint, then placed in 95 per cent alcohol for about five minutes in order to remove any traces of water remaining, again dried, cut into small pieces and added to the stock bottle. The smaller the amount of water which finds its way into the stock bottle the better will be the antigen. The bottle is placed in the ice chest, shaken from time to time and at the end of about one month is ready for use. If heat is applied or if the bottle is kept at incubator temperature, a different

product is obtained which is not quite as good as that obtained at ice-box temperature. It is possible to prepare the antigen in many ways, using beef heart, human heart, etc., or by using solvents other than alcohol. Two types of antigen which are used to a certain extent in some laboratories are the acetone insoluble and the cholesterol fortified antigens. The first is prepared by adding acetone to the alcoholic extract and using the precipitate which finally settles out. The cholesterol antigen is prepared by adding $\frac{2}{10}$ per cent of cholesterol to the simple alcoholic extract. The acetone insoluble antigen will be found to give fewer positive reactions than the alcoholic extract. The cholesterolized antigen has been found to give a small percentage of positive reactions in cases which are undoubtedly not syphilitic. For use the antigen is diluted as follows: 1 cc. of the alcoholic extract is placed in a perfectly dry bottle and 25 cc. of normal saline added. It is important to add the first 5 cc. of saline, drop by drop, mixing the two by gentle shaking between each addition; the result will be an opalescent, cloudy mixture. The efficacy of this reagent depends to a considerable extent upon the care with which this dilution is carried out. The amount to be used in the test is determined as follows: The quantities given are such as will make the final bulk of the test .7 cc. Six tubes are placed in a rack and to the first is added

.4 of a cc. of antigen, to the second .3, then .2, .1, and .05. Next 0.1 cc. complement is added to each tube. These tubes are known as the anti-complementary control. They are placed in the water bath at 37° C. for half an hour and the sensitized sheep cells added. The tube which shows the least inhibition of hæmolysis contains the anti-complementary dose of the antigen; not more than $\frac{1}{4}$ of this amount may be used in the test proper and it is well to use even less than this if possible. The exact amount to be used is determined by adding varied amounts of the antigen to known positive sera. If at least six strongly positive sera are pooled, the use of a small amount of this mixture will give a fairly constant fixation unit. Six tubes are required; in each is placed .01 cc. of the pooled sera. To the first is added .25 then .2, .12, .1, .05, .025 cc. of antigen and .1 cc. of complement to each. The amounts of fluid in the tubes are then equalized by adding the necessary amount of normal saline. They are placed in the water bath at 37° C. for half an hour and the sensitized sheep cells added. With a good antigen there should be no hæmolysis in any of the tubes or, at least, only a faint trace in the tube containing .025 of antigen. In this case four times .025 or .1 is the proper amount to use in the test proper. The difference in the amount of antigen between the anti-complementary unit and the fixing unit is the range of that antigen and the

greater the range, the better in general, is the antigen.

MAKING THE TEST.

The order in which the various reagents are added is as follows: Patient's serum, antigen, complement, normal saline to equalize the amounts of fluid. The tests are then kept at 37° C. in the incubator for one hour or in the ice chest at about 8° C. for four hours. It will be found that about 10 per cent more positives will be obtained if the tests are kept in the ice box than will be the case if they are incubated at 37° C. The amount of sheep cells necessary are sensitized by the addition of 3 units of amboceptor to each 0.1 cc. of cells. These two reagents may then be added to the tubes in one operation.

After the addition of sensitized cells the tubes are placed in the water bath at 37° C. for hæmolysis to take place. The results are read as soon as the antigen controls and the serum controls are completely hæmolized. If the patient's serum in the tubes which contain no antigen interferes with the complete hæmolysis of the sheep cells it cannot be tested. If for any reason the antigen controls fail to hæmolyze, the tests made with this antigen must be repeated.

Complete hæmolysis in all tubes indicates a negative reaction. No hæmolysis in any of the

test tubes indicates a four plus reaction. Degrees of hæmolysis between these two extremes are regarded as indicating a three, two or one plus reaction.

All glassware must be neutralized before being used in any manner in connection with this test.

The tubes for the reaction are set up and filled according to the following table: Each test is done in duplicate.

	○	○	
Serum.....	.02	.04	} Serum controls should completely hæmolyze on addition of sensitized cells.
Antigen.....	none	none	
Comp.....	.1	.1	
Saline.....	.15	.15	
	○	○	
Serum.....	.02	.01	} Test tubes to be set up in duplicate.
Antigen.....	.1	.1	
Comp.....	.1	.1	
Saline.....	.1	.1	

After incubation four hours at 8° C. 0.25 cc. sensitized cells are added to each tube.

Various modifications of the technique of the Wassermann reaction have been proposed from time to time, notable modifications being those of Noguchi and of Hecht and Weinberg. Because of the fact that more than 50 per cent of human sera contain a natural amboceptor for sheep cells, and because sheep cells are difficult to obtain in certain localities, Noguchi proposed a test in which human cells and anti-human amboceptor were used instead of sheep cells. This test does not give as reliable

nor as constant results as does the Wassermann reaction.

The Hecht-Weinberg modification is so arranged as to make use of the natural amboceptor and of the complement normally present in the patient's serum. Inasmuch as complement is a labile substance which varies both in its fixing power and in its strength from day to day, this test can only be accepted in cases where the result is negative.

A number of chemical tests for the diagnosis of syphilis have appeared in the literature, but it cannot be said at this time that any of them can be used with safety.

Deflection of Complement.—In the use of antitoxic sera, experience has shown that the employment of a large dose is of paramount importance. So far as the antitoxic action is concerned, one cannot do harm by giving a large excess. Concerning the action of bactericidal sera, however, the literature contains a number of examples which indicate that here an excess of immune serum is occasionally injurious. Perhaps the earliest protocol of this kind, is that published by Loeffler and Abel,¹ on their experiments with bacillus coli and a corresponding immune serum. Out of 19 guinea pigs which had been inoculated with the same amount of culture and had received varying amounts of immune serum, only six animals were protected,—

¹ Loeffler and Abel, *Centbl. Bact.*, 1896, Vol. xix, p. 51.

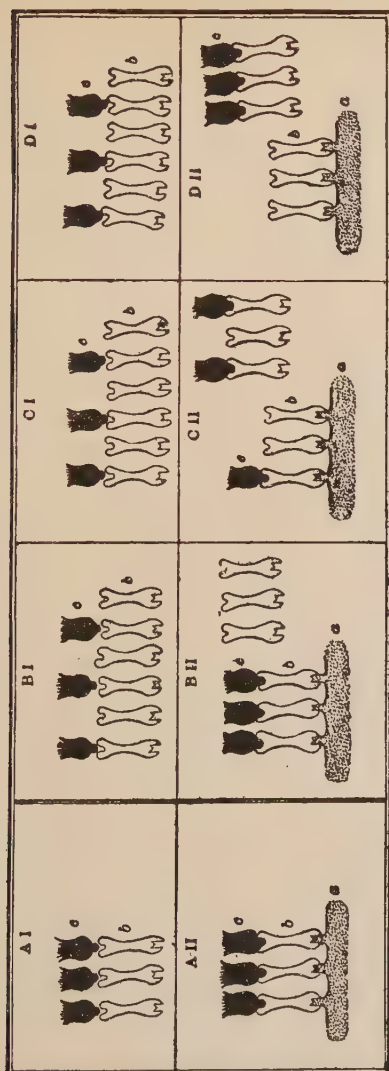


FIG. 9.

those which had received doses of .25 cc. to .02 cc. Eight animals with larger doses, as well as five with smaller doses of serum, died.

Neisser and Wechsberg¹ encountered the same phenomenon in bactericidal test-tube experiments and concluded as a result of their experiments that the only satisfactory explanation was one based on the views of Ehrlich and Morgenroth. In Fig. 9, *A II* represents schematically a bacterium *a* with a number of receptors; for there are many reasons for assuming that each bacterium possesses a number of receptors of the same kind. According to the side-chain theory, if we inject this bacterium into an animal an over-production of the corresponding group will occur, resulting in a serum which is rich in body *b*. This body *b*, however, is not able by itself to injure the bacteria, and a bacterium all of whose receptors are laden with *b* need not at all be injured in its vitality. Body *b* normally possesses a peculiar function, namely, to serve as a coupling member or link, and hence it possesses two groups (amboceptor). As has already been discussed, one of these groups fit the receptors of the bacterium on the one hand and the complement on the other. When, therefore, to a normal serum which contains suitable complement, we add equivalent amounts of immune serum, the condition pictured in *A I* will result. On adding the

¹ Neisser & Wechsberg, the Münch. Med. Woch., 1901, No. 18.

corresponding bacterium to this we get the condition shown in *A II*, in which all the bacterial receptors are occupied with immune bodies, or more accurately, with immune bodies which on their part are loaded with bacteriolytic complement *c*. In the case here presented let us say that it requires the occupation of all of the receptors with complemented interbodies to cause the death of the bacterium.

If now to an equivalent mixture of complement and inter-body we add an excess of inter-body, it will be possible for only a *part* of the inter-body to be loaded with complement, leaving a portion of the inter-body uncomplemented. On adding the corresponding bacteria a number of conditions may result; the affinity of the inter-body for the bacterial receptor may, as a result of the loading with complement, (1) remain *unchanged*, (2) it may thereby be *increased*, or (3) be *diminished*.

In the figure, *B II* shows the condition of increased affinity. Of the six inter-bodies only those combine with the bacterium which have become laden with complement. In this case, therefore, the excess of inter-bodies will have no influence on the bactericidal effect. The condition is really the same as *A II*, except that free inter-body is also present.

C II shows the condition of unchanged affinity. In this case, if we add the bacterium to the mixture

of complement and excess of inter-body, all the receptors of the bacterium will, to be sure, be occupied by inter-bodies, but this will be entirely without regard to the fact that these inter-bodies are or are not loaded with complement. It may therefore happen that only a few of the bacterial receptors will be occupied by complemented (i.e., active) inter-bodies, while the rest of the bacterial receptors are occupied by uncomplemented (hence inactive) inter-bodies. As already stated, however, the vitality of such a bacterium is not necessarily destroyed.

D II represents the last conceivable case. It is assumed that the "completion" of the inter-body has resulted in a diminution of the latter's affinity for the bacterial receptor. In this case primarily only the uncomplemented inter-bodies will combine with the bacterial receptors, while the free fluid will contain complemented inter-bodies.

In cases *C II* and *D II*, therefore, the *excess of inter-body exerts a deflecting action on the complement*, thus diminishing the end results.

It is difficult to say to what extent "deflection of complement" really occurs in the experiments referred to above. Studies by Buxton, Gay, and others show that deflection of complement will not always explain the phenomenon, and that in these instances other factors must be responsible for the paradoxical results.

Bordet maintains that complement does not attach itself to the immune body and that it does not act upon the cell unless the cell has first absorbed the immune body. In attempting to substantiate their views on complement deviation Ehrlich and Sachs¹ observed the following phenomena, which seemed to prove the existence of amboceptors and of complement deviation.

If fresh horse serum is added to guinea-pig corpuscles very slight hæmolysis and agglutination of the corpuscles take place. Inactive beef serum has only a very slight agglutinative action and no hæmolytic action on guinea-pig corpuscles. If, however, active horse serum and inactive bovine serum are added to guinea-pig cells active hæmolysis and agglutination take place; the horse serum acting as complement and the bovine serum as amboceptor. The important point in this reaction is, that if the bovine serum is added to guinea-pig corpuscles and time allowed for absorption, it will be found after removing the serum that the corpuscles have not taken up any of the amboceptor. This is evidenced by the fact that the corpuscles are not clumped on the addition of horse complement and that the bovine serum has retained all of its antibody. Ehrlich, therefore, said, that the existence of a complementophile group was demonstrated inasmuch as the bovine serum must combine with the

¹ Berl. Klin. Woch. No. 21, 1902.

horse complement before it could unite with the cell. Bordet and Streng¹ studied this phenomenon exhaustively, and insisted that the bovine serum did not act as an immune body because an immune body is very actively absorbed by a cell even in the absence of complement, and that the sensitizing action of bovine serum was due to a colloid which acted only when a sensitizer which was present in the active horse serum, acted first on the cell and thus enabled the complement to bring about hæmolysis. They named this colloid "conglutinin." A conglutinin reaction based on these studies has been used with a fair amount of success in the diagnosis of glanders and is carried out as follows: Inactivated suspected horse serum is added to glanders antigen and active normal horse serum. If the suspected horse serum contains antibodies which unite with the glanders antigen this combination will absorb the horse complement in just the same way that any other antigen antibody combination will. Therefore, if guinea-pig corpuscles sensitized with inactive bovine serum are now added, no agglutination of the corpuscles will take place because the horse complement has been destroyed. The tubes are allowed to stand two hours at room temperature before the readings are taken.

Practical Value of Injections of Anti-Bacterial Sera.— We use the term "anti-bacterial" advisedly,

¹Centralbl. f. Bakt., Orig. Vol. 49, 1909.

because, after all, when we immunize an animal against a certain bacterium we do not produce merely a bactericidal serum, but one which contains agglutinins, precipitins, opsonins, and perhaps still other antibodies as well. The use of specific anti-bacterial sera has been tried in man both to cure existing infections and as a preventive of infection. The therapeutic use has in most instances been rather disappointing, though in dysentery, plague, gonococcus and meningococcus infections the results have been somewhat better. Recently also, fairly good reports are heard from the administration of large doses of antistreptococcus serum. In susceptible animals injections of some of the very virulent bacteria, as pneumococci, streptococci, typhoid bacilli and cholera spirilla, can be robbed of all danger if small doses of their respective sera are given before the bacteria have increased to any great extent in the body. If given later they are ineffective. Conditions in man are probably very similar.

The reasons for the failure of these antibacterial sera when used therapeutically demand a moment's consideration. It is apparent from all that has gone before that a deeper insight into the mechanism of immunity discloses many difficulties to be overcome before we can hope for much in a practical way. In the case of the bacteria sera, for example, we have as yet found no method of increasing the

complements, and these are apparently highly important in destroying the invading bacteria. Nor have we any way to determine the proper dose so as to avoid the phenomenon termed "deflection of complement." Possibly, also, as Ehrlich has suggested, the complements present in human serum may not be able to reactivate immune bodies derived from the horse, sheep, or other animal furnishing the therapeutic serum. Probably the most important cause of the failure of these sera is that they do not reach the bacteria in the body. In the case of cholera, for example, it is hardly to be expected that the serum injected would affect the spirilla, for most of these are in the intestinal contents, and therefore really outside of the body. In many of the bacterial infections the organisms accumulate in the lymph glands and other sites where they cannot readily be reached by antibodies circulating in the blood. Instructive in this connection are the good results achieved by intraspinal injections of antimeningococcus serum, when exactly the same serum had proven valueless when given subcutaneously.

V. PRECIPITINS

Definition. — All of the foregoing experiments have concerned themselves with the results obtained by the injection of cellular material of one animal into another. In the further study of this subject, experiments were made to discover what happens when *dissolved* albuminous bodies of one species are injected into animals of another species. This line of investigation was first pursued by Tchistowitsch,¹ who injected rabbits with the serum of horses and of eels. On withdrawing serum from such rabbits and mixing it with horse or eel serum, the mixture became cloudy, owing to the precipitation of part of the albumin of the horse or eel serum by that of the rabbit. Normal rabbit serum does not possess this property. Bordet was able to demonstrate that the same thing takes place if rabbits are treated with chicken blood. On mixing such a serum with chicken serum, a precipitate formed. The substances which develop in the serum by treating an animal with albuminous bodies of another animal, and which precipitate these albumins when the sera of the two animals are mixed, are

¹ Tchistowitsch, *Annal. Pasteur*. Vol. xiii, 1899.

called *precipitins*. This power of the organism to react to the injection of foreign dissolved albuminous substances has been found to be very extensive.

Bacterial Precipitins. — In 1897, R. Kraus showed that the serum of a rabbit immunized against typhoid often produces a precipitate in the bacterial-free filtrate of a bouillon culture of typhoid bacilli. This fact has been verified by subsequent investigators and the reaction found to be specific. In general, the best results are obtained with old bouillon cultures which contain a larger proportion of the autolytic products. It was natural that this reaction should at once be applied to the diagnosis of typhoid and other diseases. Numerous experiments however have shown that Kraus' phenomenon is not nearly so constantly observed as that of agglutination, and the reaction is therefore but little used. Whether the bacterial precipitins are identical in character with those obtained by injecting an animal with an *unrelated* serum (zoöprecipitins), is still undecided. Rostoski, as well as Nuttall, believes that they are probably different. So much for bacterial precipitins.

Lactosera — Other Specific Precipitins. — Bordet, by injecting cows' milk into rabbits', was able to produce a serum which precipitates the casein of cows' milk. He called this *lactosera*. Ehrlich, Morgenroth, Wassermann, Schütze, Myers, and

Uhlenhuth showed that by treating a rabbit with chicken albumin a precipitin is formed which precipitates chicken albumin. Myers, by treating animals with Witte's pepton and globulin, produced a serum that contained specific antipeptons and anti-globulins. Pick and Spiro, by using albumose, produced antialbumoses. Leclainche and Vallée, Stern, Mertens, and Zülzer treated animals with human albuminous urine and produced a serum which contained a precipitin specific for this substance. Schütze, by treating rabbits with a vegetable albumin, as well as with human myoalbumin, produced a precipitin specific for these albumins. This does not exhaust the recital of the work done in this field, and there is a host of other albuminous bodies which, when injected into an animal, are able to excite the production of precipitins.

Specificity of the Precipitins. — It was soon recognized that the specificity is not absolute. Above all, this depends upon the strength of the serum, i.e., its degree of activity. This is measured by the dilution in which it will still react. Thus a highly active serum, one, for example, which will still give a distinct reaction when diluted 1:1000 or over, will produce a marked precipitate with the serum used to excite its production; whereas, in the serum of other animal species it will produce slighter precipitates, or only cloudings. A less highly active serum will likewise cause a marked precipitate in

the homologous blood solution, and a slight precipitate, or only a clouding, at the most, in a closely related species. For example, the serum of a rabbit which has been treated with sheep blood produces a marked precipitate in a solution of sheep blood; a slight precipitate in a goat-blood solution; and a still fainter one in an ox-blood solution. In some instances the two latter will show only a clouding. If we employ a very weak serum, even the cloudings will be absent, and a precipitate is formed only in the sheep-blood solution. If human blood or blood serum has been injected, the clouding and precipitation will occur most readily (aside, of course, from human-blood solution) in that of apes. In the precipitin reaction, therefore, the relationship of the single animal species is an important factor. This peculiar behavior has first been thoroughly studied by Nuttall¹ who made observations on five hundred different animals. As a result of these we know that a weak human blood antiserum, besides reacting on human blood, causes a clouding only in the blood of anthropoid apes (chimpanzee, gorilla, orang-outang); a stronger serum causes a clouding also in the blood of other monkeys; finally a very highly active serum reacts with the blood of all the mammalia. In that case, of course, only a

¹ *British Medical Journal*, 1901, Vol. ii, and 1902, Vol. i. See also Nuttall, *Blood Immunity and Blood Relationship*, 1904. The Macmillan Co., N. Y.

faint clouding is produced even after considerable time. Nuttall also obtained antisera, each of which was specific for one of the large animal classes (birds, reptiles, amphibia). Here, too, the same quantitative differences were noted.

Nature of the Precipitins. — The precipitins are fairly resistant bodies, whose power gradually declines at a temperature of 60° C., but is not lost until 70° C. is reached. Once their action is lost, it cannot be restored by the addition of normal sera, showing according to Ehrlich, that the precipitins are receptors of the second order and are not ambo-receptors. The resulting precipitate is soluble in weak acids and alkalies. Peptic digestion destroys the substances which effect the precipitation. Leblanc found that the precipitins were precipitated from the serum in that fraction which Hofmeister calls the *pseudo globulins*. Eisenberg, on the other hand, in his experiments found them in the *euglobulin* fraction. The latter result was also obtained by Obermayer and Pick in precipitins obtained from goats and rabbits. The discordant results are comprehensible in view of recent publications concerning the unreliability of ammonium sulphate fractionation of serum globulins. The nature of the resulting precipitate has also been studied by Leblanc. He finds that it is a combination of the precipitated albumin with the antibody of the specific serum. In this combination the properties

of the *pseudo* globulin predominate, showing that it is the specific serum which furnishes the greater part of the precipitate. The presence of salts seems to be necessary for the precipitin reaction. A temperature of 37° C. hastens, while a low temperature markedly retards the reaction. In either case, the amount of precipitum is uninfluenced. The presence of even small quantities of acids or alkalies markedly reduces the amount of precipitum formed, but an increase of salt (NaCl) has little effect.

Practical Application. — These precipitins have very recently found a practical application. Fish, Ehrlich, Morgenroth, Wassermann, and Schütze investigated the specific action of lactoserum. They found that a serum derived by treating an animal with cows' milk contained a precipitin which reacted only on the casein of cows' milk, but not on that of human milk or goats' milk. The serum of an animal treated with human milk was specific for the casein of human milk, etc. Ehrlich, Morgenroth, and Wassermann also experimented with the serum resulting from treatment with chicken egg albumin, and found that this, while not strictly specific so far as closely related species are concerned, is yet so against other species. *The precipitins, therefore, react on closely related albumins, but are specific against those of unrelated species.*

The Uhlenhuth Test for Differentiating Albumins. — As a result of his researches Wassermann pro-

posed, at the Congress for Internal Medicine, 1900, to use these sera as a means of differentiating albumins, i.e., to distinguish the different albumins from one another, and particularly to distinguish those derived from man from those of other animals. This proposal thus to use the Tschistowitsch-Bordet precipitins had important practical and theoretical results. Uhlenhuth, Wassermann, Schütze, Stern, Dieudonné, and others showed that a serum could be produced from rabbits by injecting them with human serum, by means of which it is possible to tell positively whether a given old, dried blood stain is human blood or not.

Uhlenhuth¹ tested nineteen kinds of blood and only obtained a reaction with human blood upon adding antihuman serum to the series of dilutions. He, moreover, found that human blood which had been dried four weeks on a board could be readily distinguished by means of antihuman serum from the blood of the horse and ox. On the following day Wassermann² demonstrated experiments similar to Uhlenhuth's at the meeting of the Physiological Society, Berlin. Outside of human blood only that of a monkey gave the reaction with antihuman serum.

¹ Uhlenhuth, *Deutsche med. Wochenschrift*, 1901. xxvii.

² Wassermann, A., and Schütze, *Berliner klin. Wochenschr.*, 1901. No. xxviii.

The reliability of this reaction in medico-legal questions has been abundantly established. In the forensic blood diagnosis the subjects of the test are usually blood stains on clothing, and on wood and metal objects. After such a doubtful stain has been dissolved in physiological salt solution, one first proceeds to determine that it is really blood. For this purpose Teichmann's test (the production of hæmin crystals), the guaiac test, and the spectroscopic examination are undertaken. This is of considerable importance, for not merely blood but other albuminous solutions derived from the same animal react with an antiserum obtained by injecting an animal with blood or serum. Having found that the stain is that of blood, we next determine the special kind of blood.

Immunizing the Animals. — For the production of the antisera, we make use of rabbits. These can be injected either with sterile, freshly-defibrinated blood or with sterile serum, the latter being preferable for intravenous inoculation. It is well to begin with small doses and gradually increase; thus for intravenous inoculations the first injection should be about one c.c. and increased up to three or four c.c. With intraperitoneal injections about double these doses can be given. Ordinarily, the interval between injections is three or four days, and the entire duration of treatment from two weeks to a month. Long-continued treatment

leads to a disappearance of precipitins from the blood.

Collecting the Serum. — When the animals have received five to six injections, and some days have elapsed it is well to draw off samples of the blood and to test for precipitins. This is easily done by shaving the ear and cleansing the skin with alcohol and sterile water. An incision is then made into the marginal vein and a few drops of blood collected in a small test-tube. This is then set aside to allow the blood to coagulate. After the serum has separated it can be tested and if it prove insufficiently powerful, treatment may be continued, otherwise the animal may be killed, preferably a week or ten days after the last injection. The animals may be killed in a variety of ways. Uhlenhuth chloroforms them, opens the thoracic cavity under aseptic precautions, and, cutting through the beating heart, the blood is allowed to flow into the thoracic cavity, whence it is removed by means of sterile pipettes to suitable vessels. Nuttall's method is to shave the neck and disinfect the skin with lysol solution; bend the animal's head backward to put the skin of the neck on the stretch, and have an assistant make a clean sweep with a sterilized knife through the tense skin to and through the vessels. The blood spurts into a large sterile dish which is immediately covered when the main flow has ceased. The dishes are placed horizontally until a clot has

formed; they are then slightly tilted, and as soon as serum enough has been expressed, this is pipetted off into sterile test containers which are stored in a cool place. It is well not to add any preservative to the serum, as such an addition may occasionally lead to *pseudo* reactions.

The Test. — In carrying out the test the suspected clot is mixed with a small quantity of normal salt solution and then filtered. Whether or not the blood specimen has gone into solution can best be judged by the *foam test*. Air is blown gently through the pipette which is used for transferring the solution into the test-tubes. Solutions of blood or serum of 1:1000 and over, still foam well. The color of the fluid is not so reliable an index of solution. To some of this solution in a test-tube, about double the amount of the specific serum (derived as above) is added. As a control test, we place a little blood of another species, e.g., of an ox, in a second test-tube together with some of the specific serum and a little normal salt solution. In a third tube we place some of the suspected blood solution, and in a fourth some of the specific serum mixed with the normal salt solution. All four tubes are placed in the incubator at 37° C. for one hour, or are left at room temperature for several hours. If the suspected clot was one of human blood, the first tube will show distinct evidence of precipitation, while all the control tubes will have remained clear. It

is desirable to dilute the suspected blood as far as possible when testing, for when concentrated sera are brought together reactions may occur which will lead to erroneous conclusions. In medico-legal work it will be well to progressively dilute a suspected blood sample and to reach a conclusion upon the highest (within limits) which reacts to a given antiserum. In routine work one can commence with dilutions of the suspected blood of 1:100 or 1:200. We must not omit to say that it is necessary to test to litmus all solutions to be examined, and to neutralize any that are found decidedly acid or alkaline.

Appearance of the Reaction. — When antiserum is added to blood dilution it sinks to the bottom of the tube, forming a milky white zone at the point of contact. The milkiess gradually extends upward until the whole fluid is clouded. Where the fluids have been mixed by shaking this diffuse cloudiness undergoes a change; after ten to twenty minutes, or later, very fine granules of precipitum begin to appear, and the upper layers of the fluid begin to clear, due to sedimentation of the precipitum. The fine particles soon become aggregated into coarser ones, and these into flocculi which, gradually sinking to the bottom of the tube, give rise to more or less deposit of a whitish appearance. With blood dilutions of, say 1:40 to 1:200 and over, the deposit formed is usually sharply defined; where more con-

centrated dilutions are used, the deposit may form an irregular mass at the bottom of the tube.

The reaction may be followed microscopically by means of the hanging-drop method. By this method a reaction can be observed within ten to fifteen minutes, which macroscopically becomes visible only after two hours.

Delicacy of the Precipitin Test. — Whereas the ordinary chemical tests for blood cease to give reactions in dilutions of about 1:1000, powerful antisera greatly exceed this limit, as the reported results of independent observers have shown. Working with an antihuman serum, Strube reports a reaction with a blood diluted 20,000 times, and Stern one with a blood diluted 50,000 times. Ascoli obtained a reaction with a specific serum with egg albumin diluted 1,000,000 times.

Other Applications of the Precipitin Test. — It can be readily understood that this test finds ready application in the detection of horse, dog, or cat meat in sausage.

The principle and the method are the same in all these various applications. We treat animals with the albumins which we wish to differentiate, and so obtain sera specific, each for its particular kind of albumin. These sera, then, produce precipitates only in solutions of their respective albumins. For example, if we wish to determine whether a given sample of meat is horse-flesh or not we must inject

an animal with horse serum, or, if we prefer, with an extract of horse-flesh. The serum derived from this animal will then produce a precipitate in the aqueous extract of the meat if this be horse-flesh, but not if it be beef. Animals treated with dog serum yield a serum which precipitates an aqueous extract of dog-flesh, etc. The method of examination consists in scraping the meat and extracting it with water or normal salt solution. It takes a long time to extract the meat in some cases. An extract is suitable for testing when it foams on being shaken. If the extract is very cloudy it should be cleared by filtration through a Berkfeld filter. In testing, add ten to fifteen drops of antiserum to 3 cc. of the saline meat extract.

Neisser and Sachs¹ have recently described a procedure for the forensic diagnosis of blood stains. The principle of this is the same as the Wassermann reaction. If human blood serum is mixed with a specific human precipitin serum derived from rabbits, it will be found that the mixture binds complement. Hæmolysin subsequently added is unable to dissolve its specific red blood cells, owing to this locking up of the complement. Only the serum of monkeys has a similar effect. The amount required is extremely minute, .0001 to .00001, human blood or monkey blood sufficing. Extracts of human blood stains will also produce the desired effect. The authors

¹ Neisser and Sachs, *Berliner klin. Wochenschrift*, 1905.

believe that the immunization with human blood serum gives rise not only to precipitins, but also to amboceptors, which then are able to unite with their corresponding unformed albuminous bodies and so bind complement. Others are of the opinion that the complement is bound by the precipitin-precipitum combination. The test is extremely delicate and has been found trustworthy by a number of investigators. In view of the importance of such tests in medico-legal cases, Neisser and Sachs suggest that it should always be used in addition to the well-known Wassermann-Uhlenhuth precipitin test.

Antiprecipitins — Iso-precipitins. — Biologically, the precipitins are found to behave like the substances already studied. It is possible, for example, by injecting an animal with a precipitin, say lactoserum, to obtain an *antiprecipitin*, an anti-lactoserum, which counteracts or inhibits the action of the precipitin. This is entirely analogous to the antihæmolysins, the antispermotoxin, etc.

If rabbits are treated with rabbit serum, a serum is obtained which will, in certain cases, precipitate the serum of other rabbits. This was done by Schütze, and he called this serum *iso-precipitin*. Whether or not iso-precipitins ever occur in normal serum has not yet been definitely established. Their occurrence in human serum might be of importance in homologous transfusion.

VI. CYTOTOXINS

Cytotoxins — Definition — Leucotoxin — Nature of the Cytotoxin — Anticytotoxin. — After it had been found that the injection of an animal with red blood cells of another animal was followed by the production of definite, specific reaction substances, investigators experimented to see whether this was also the case if other animal cells were used. Injections were made with white blood cells, spermatozoa of other animals, etc., and there resulted a series of reaction substances, entirely analogous to the hæmolysins, which were specific for the cells used for injection. These sera Metchnikoff calls *cytotoxins*. After Delezenne had published a short article on a serum hæmolytic for white blood cells, Metchnikoff undertook a study of the substances produced in sera of animals treated with leucocytes of another species. He injected guinea pigs with the mesenteric glands and bone marrow of a rabbit. He also injected for several weeks half an Aselli's pancreas at a time, at intervals of four days. If he withdrew serum from such a guinea pig he found this to be intensely solvent for white blood cells of a rabbit. He called this serum *leucotoxin*. This leucotoxin is very poisonous for these animals, and

kills them within a few hours. Non-fatal doses at first excite a marked hypoleucocytosis, which is followed after a few days by a compensatory hyperleucocytosis. Leucotoxin destroys the mononuclear as well as the polynuclear leucocytes of the animal, as was shown by Funk. Leucotoxin which had been derived by injection of the leucocytes of horses, oxen, sheep, goats, or dogs acted only on the leucocytes of that species, not on the leucocytes of man. So far as the mechanism of the cytotoxic action is concerned, it has been found that this is the same as that of the hæmolysins. The action of the specific cytotoxic serum is always due to the combined action of two substances in the serum, a specific immune body, and an alexin or complement present also in normal serum. The cytotoxic sera, like the hæmolytic sera, are rendered inactive by heating to 55° C. In other respects also the cytotoxic sera maintain the analogy to the hæmolytic sera. Thus it is possible by immunizing with a cytotoxin to obtain an *anticytotoxin*. Metchnikoff, for example, was able to produce an antileucotoxin by injecting animals with leucotoxin. This antibody inhibited the action of the leucotoxin.

Neurotoxin. — Delezenne and Madame Metchnikoff have injected animals with central-nervous-system substance, and so produced a specific *neurotoxin*. They injected ducks intraperitoneally, giving

them five or six injections of ten to twenty grammes of dog brain and spinal cord mixed with normal salt solution. The serum of these ducks injected intracerebrally into dogs in doses of 0.5 c.c. caused the dogs to die almost at once in complete paralysis, whereas if normal duck serum was injected in the same way no effects of any kind were produced. If smaller doses of the specific neurotoxic serum were administered, say 0.1 to 0.2 c.c., various paralyses and epileptiform convulsions set in, from which the animals sometimes recovered. The action of this serum is specific, i.e., the serum of ducks treated with dog brain causes these symptoms only in dogs, while on rabbits it acts no differently than normal duck serum.

Spermatoxin. — Another specific cell-dissolving serum was produced by Landsteiner, Metchnikoff, and Moxter, by injecting animals with the spermatozoa of other animals. Such a serum rapidly destroys the spermatozoa of the animals whose product was injected. This cytotoxin was named *spermatoxin*. If animals are treated with spermatozoa there is produced a serum which is not only a spermatoxin, but which is also hæmolytic for the red cells of that animal. This was demonstrated by Metchnikoff and Moxter, and has already been referred to in discussing hæmolysins. If, for example, we inject the spermatozoa of sheep into rabbits, we shall obtain a serum that is sperma-

toxic for sheep, as well as hæmolytic for sheep red cells.

Common Receptors. — At first it was thought that the hæmolysin so produced was due to the presence of small quantities of blood injected with the spermatozoa. The same result however was obtained when all traces of blood could be excluded;¹ furthermore a number of investigators produced hæmolysins by the injection of fluids entirely free from red corpuscles, such as serum and urine. The production of this hæmolysin is not hard to explain if we hold fast to the side-chain theory. We have merely to assume that the spermatozoa or these other substances possess certain receptors in common with the red blood cells of the same animal. Ehrlich and Morgenroth² have repeatedly pointed out that *specificity is a matter not of cells, but of receptors*. Despite these very conclusive demonstrations later investigators, who attempted to produce antisera for the cells of various organs, continued to use emulsions of unwashed organs, in utter disregard of the presence of free receptors in the organ juices and also without consideration of the antibodies certain to be produced by the red cells normally present.

Cytotoxin for Epithelium. — As far back as 1899,

¹ Von Dungern. See "Collected Studies on Immunity," Ehrlich-Bolduan, p. 47. Wiley & Sons, New York, 1910.

² Ehrlich and Morgenroth. *Ibid.*, p. 100.

von Dungern showed that it was possible to produce an *antiepithelial* serum by treating animals with the ciliated tracheal epithelium of oxen. This serum was rapidly destructive for this particular kind of epithelium, but it contained also a specific hæmolytic body just as was the case in the spermotoxic serum, and for the same reasons. This antiepithelial serum aroused considerable interest since it indicated the possibility of producing sera which were cytotoxic for certain varieties of epithelial cells, especially those of pathological origin, as carcinoma. The numerous experiments made in this direction failed however to produce the desired results. Owing to the extensive distribution of common receptors the antisera were found to exhibit quite general properties and to lack that degree of cell specificity, essential for practical purposes.

Cytotoxins by the Use of Nucleo-Proteids. — In order to prevent the adventitious formation of those bodies resulting from impure methods of immunization, and also in the hope of obtaining greater specificity, a few investigators have utilized the nucleo-proteids of the cell for immunization. This method seems to have been tried first by Marrassini in 1903, but with indifferent results. In 1905 Beebe¹ published an extensive study along

¹ S. P. Beebe, Cytotoxic Serum Produced by the Injection of Nucleo-Proteids. Journ. Exper. Medicine, Vol vii, 1905.

these lines and described the formation of a nephrotoxic serum which caused albuminuria and acute degeneration of the kidney without changes in the other organs. Albuminuria appeared generally on the fourth or fifth day, increased rapidly in amount, and was accompanied by the excretion of hyaline and granular casts. Subsequently Pearce and Jackson,¹ after a careful experimental study on the production of cytotoxic sera by the injection of nucleo-proteids, conclude "that the results do not support the theory that specific cytotoxic sera may be developed in this way, but indicate, rather, that such sera have certain mildly toxic properties acting in a general way and affecting especially the principal excretory organ, the kidney."

¹ R. M. Pearce and Holmes Jackson, *Journal of Infectious Diseases*, Vol. iii, 1906.

VII. OPSONINS OR BACTERIOTROPIC SUBSTANCES

Historical. — The early work of Nuttall and others on the bactericidal action of normal serum, and Pfeiffer's demonstration of the bacteriolysis of cholera and typhoid bacilli by immune sera in the absence of cells, formed the chief basis on which rested the *humoral theory*, which attributed the protection in such cases to the destructive action of the serum on the microbes. It was found, however, that cases of protection resulting from the use of immune serum occurred where no such bacteriolytic action could be demonstrated; infection with plague or streptococcus may be mentioned as examples. It is now pretty generally accepted that immunity in these cases is due largely to the *phagocytic* action of the leucocytes. As far back as 1858 Haeckel had observed that particles of indigo injected into the veins of certain molluscs could shortly afterwards be found in the blood cells of the animal. However, the significance of this and other observations was not appreciated until Metchnikoff¹ in 1883 called attention to their bearing on infection and immunity. The outcome

¹ Arbeiten des Zoölog. Institutes in Wien, 1883, Vol. v.

of his investigations was the establishment of the well-known doctrine of *phagocytosis*, the principle of which is that the wandering cells of the animal organism, the leucocytes, possess the property of taking up, rendering inert, and digesting micro-organisms which they may encounter in the tissues. Metchnikoff believes that susceptibility to or immunity from infection is essentially a matter between the invading bacteria on the one hand and the leucocytes of the tissues on the other. He realizes that the serum constituents play an important rôle, but this rôle consists in their *stimulating the leucocyte* to take up the bacteria.

Thus if a highly virulent organism is injected into a susceptible animal, the leucocytes appear to be repelled, and to be unable to deal with the microbe, which multiplies and causes the death of the animal. If, however, the suitable immune serum is injected into the animal before inoculation, the phagocytes attack and devour the invading micro-organisms. Admitting that the phagocyte plays an important part in certain infections the question must still be considered whether the immune serum has acted on the injected microbes or on the phagocytes. Metchnikoff, we have seen, takes the latter view.

In 1903 A. E. Wright ¹ called attention to certain substances present in serum which acted on bacteria

¹ Wright and Douglas, Proc. Royal Society, Vol. 72, 1903.

and rendered them more easily taken up by the phagocytic cells. He called this substance *opsonin* and showed that it is present in normal as well as immune sera. By means of absorption tests modelled after those of Ehrlich and Morgenroth, he showed that the opsonin has a specific affinity for the bacteria and none for the leucocytes. The opsonins for staphylococcus prepare only staphylococci for the leucocytes, those for tubercle bacilli only these bacteria, etc. As a result of his observations Wright supposes that the phagocytes play only a passive rôle, which depends on the preliminary action of the opsonin.

Bacteriotropic Substances. — Independently of Wright, though somewhat later, Neufeld and Rimpau¹ of Berlin published experiments on the phagocytic effect of immune sera. They also found that in these sera there exists a substance which has no direct action on the phagocytes, but which can fix itself on the corresponding bacteria and so modify these that they are more readily devoured by the phagocytes. They call this constituent a "bacteriotropic substance." There is little doubt that this bacteriotropic substance and Wright's opsonin are identical. Certain differences in the effect of heat are probably to be explained by the differences in the quantities of these sensitizing substances in normal and immune sera.

¹ Neufeld and Rimpau, Deutsche med. Wochenschrift, 1904.

Opsonins Distinct Antibodies. — It was natural to question whether these “ opsonins ” were really distinct from other antibodies, or whether they were perhaps identical with the immune body (or substance sensibilatrice). In a series of papers on this subject Hektoen¹ shows that the former is the case, opsonins are distinct substances. This is not only indicated by the results of absorption tests, but by the fact that, by immunization, a serum can in certain cases be obtained which is opsonic but not lytic, or in other cases one which is lytic but not opsonic. Similar experiments have differentiated opsonins from agglutinins.

Structure of Opsonins.—In structure the opsonins are like the agglutinins. Following Ehrlich's conceptions they possess two groups, opsoniferous and haptophore. On heating an opsonic serum the former group is destroyed, but the haptophore group remains intact, as can be seen from suitable combining experiments. There is still considerable difference of opinion as to the degree of heat necessary to inactivate the opsonins. Once the opsoniferous group has been destroyed it is impossible to restore the opsonic action by the addition of a complementing substance. Hence the opsonins are to be regarded as receptors of the second order and similar in structure to the agglutinins and precipitins. In this connection it will be well to

¹ Hektoen, L., *Journal Infect. Diseases*, 1905 and 1906.

remember Bordet's objections to the assumption of two groups in the agglutinin molecule. These have already been considered on page 40.

The Opsonic Index.—In the study of these opsonins Wright developed the idea that they were highly important in combating a number of bacterial infections, such as staphylococcus and tubercle. His observations showed that inoculations of the corresponding bacteria produced marked changes in the opsonic contents of the infected individual and that it was possible to estimate accurately the immunizing effect of such inoculations.

Technique. — Wright's technique of measuring the opsonic power is a slight modification of the Leishman¹ method and is as follows: An emulsion of fresh human leucocytes is made by dropping twenty drops of blood from a finger prick into 20 c.c. normal salt solution containing one per cent sodium citrate. The mixture is centrifuged, the supernatant clear fluid removed and the upper layers of the sedimented blood cells transferred by means of a fine pipette to 10 c.c. normal salt solution. After centrifuging this second mixture the supernatant fluid is pipetted off and the remaining suspension used for the opsonic tests. Such a "leucocyte emulsion," of course, contains an enormous number of red blood cells; the proportion of leucocytes, however, is greater than in the original blood.

¹ Leishman, *British Medical Journal*, Jan., 1902.

One volume of this emulsion is mixed with one volume of the bacterial suspension to be tested and with one volume of the serum. This is best accomplished by means of a pipette whose end has been drawn out into a capillary tube several inches in length. With a mark made about three-quarters of an inch from the end it is easy to suck up one such volume of each of the fluids, allowing a small air bubble to intervene between each volume. All three are now expelled on a slide and thoroughly mixed by drawing back and forth into the pipette. Then the mixture is sucked into the pipette, the end sealed and the whole put into the incubator at 37° C. The identical test is made using a normal serum in place of the serum to be tested. Both tubes are allowed to incubate fifteen minutes and then examined by means of smear preparations on slides spread and stained in the usual way. The degree of phagocytosis is then determined in each by counting a consecutive series of fifty leucocytes and finding the average number of bacteria ingested per leucocyte. This number for the serum to be tested is divided by the number obtained with the normal serum and the result regarded as the *opsonic index* of the serum in question. The presence of a high opsonic index Wright regards as indicative of increased resistance. He further states that the fluctuation of the opsonic index in normal healthy individuals is not more than from .8 to 1.2, and that

an index below .8 is therefore almost diagnostic of the presence of an infection with the organism tested.

Application of the Opsonic Measurements. — At the present time Wright has correlated all his observations and built up a system of treating bacterial infections by means of active immunization controlled by opsonic measurements. The principles underlying his method may be briefly summarized as follows: In localized bacterial infections the infected body absorbs but small amounts of bacterial substances or antigens. In consequence of this the amount of active immunity developed is but slight. Localized infections therefore tend to run a chronic course. The logical method of effecting a cure in these cases is to actively immunize the body with the invading organism. In a number of infections, notably those of staphylococcus, streptococcus, and tubercle, the degree of immunity is measured accurately by the opsonic index. Following an inoculation with the infecting bacteria (dead cultures in salt solution) there is first a drop in the opsonic index, the "negative phase," then, depending on the size of the dose and the reacting power of the individual, there comes a rise of the index, the "positive phase," or a continuation of the negative phase. The former is obtained with proper dosage; the latter with doses too large or too small. In estimating the size of the dose given, Wright counts the number of bacteria per c.c. of emulsion injected.

Thus in the case of localized staphylococcus infections the doses for adult humans range from 100 million to 500 million bacteria. In the case of streptococcus the doses are smaller, averaging about 50 to 100 million. The bacterial suspensions are heated to 60° C. for twenty minutes, 0.5% carbolic acid is added, and tests are made to insure sterility. The time for inoculation is governed by the opsonic index. If the first inoculation has been properly gauged there is a brief negative phase, followed by a positive phase of some days' duration. As this positive phase gradually drops, one gives another inoculation and watches the effect on the opsonic index. If the index drops markedly and rises but little, the dose has been too large. Or if the negative phase is slight, and the positive phase slight and transitory, the dose has been too small. With proper dosage the negative phases are small, and the opsonic index is kept fairly well above normal. Hand in hand with this goes an improvement in the clinical symptoms.

Wright and his pupils have published accounts of a large number of cases successfully treated according to this method. The results are reported as especially good in cases of severe acne, multiple boils, lupus, tubercular glands, and bone tuberculosis.

In judging of the value of Wright's method we must bear clearly in mind that the essential feature of it is the *control by opsonic measurements*; treat-

ment of bacterial infections by the inoculation of dead cultures has long been known.

The results obtained by most workers in this country fail to bear out Wright's claims for the method. Thus the author¹ finds that the variation in the opsonic indices of several normal persons is often considerable; that opsonic counts based on fifty leucocytes may occasionally vary by more than 50% and that it is therefore necessary to count from 150 to 200 leucocytes for each test; that duplicate, triplicate and more tests made of the same serum, at the same time, and under identical conditions so far as one can tell, frequently give widely divergent results; that the opsonic index and the clinical course of the disease do not always run parallel. Cases may do very well and have the index remain low; other cases may do poorly with an increased opsonic index. It is to be noted, furthermore, that some of these variations in results are unavoidable, at least with the present technique.

To one who has followed the progress of immunity studies, it is not at all surprising to find that the opsonic index is not necessarily a measure of the patient's immunity. When Gruber and Durham published their observations on agglutinins the phenomenon was at once hailed and interpreted by many as measuring the degree of immunity possessed by the patient. The same error was made when

¹ Bolduan, Long Island Med. Journal, Vol. i, 1907.

some time later the bacteriolytic substances were discovered. In both cases it was soon found that these were but accompaniments of greater or less significance to the complex phenomenon of immunity. When we consider how manifold are the defensive agencies which the animal organism possesses, and how very complex they become the more they are studied, we shall not marvel at the absence of parallelism between the clinical course of the disease and the opsonic index. There is little doubt that the opsonic indices do measure a certain fraction or phase of the immunity reaction; we do not believe that they replace clinical observations in measuring the effect of immunizing injections.

VIII. SNAKE VENOMS AND THEIR ANTI-SERA

Despite the fact that venomous serpents have excited the fear and interest of mankind for centuries it is only very recently that we have come to know anything definite about their poisons. This is perhaps in part due to the fact that Europe possesses but few poisonous snakes, and so offered little material for study. Some idea of the importance of the subject for certain countries, however, can be seen when it is stated that in India more than 20,000 persons annually die from the bite of the hooded cobra. It was quite natural, therefore, that one of the earliest modern researches into the nature of snake venom, that of Calmette,¹ should have come from that country. This author also found that he could produce an antitoxic serum by injecting animals with the snake venom.

The Venoms. — Our present knowledge of snake venoms and their antisera is due largely to the researches of Flexner and Noguchi² and of Kyes and Sachs.³ The venoms of different snakes vary

¹ Calmette, *Annal. Inst. Pasteur*, Vol. vi, 1892; *Comptes rend. Soc. Biol.*, 1894.

² Flexner and Noguchi, *Journal Exp. Medicine*, 1902, et seq.

³ Kyes and Sachs. See in *Collected Studies on Immunity*, Ehrlich-Bolduan, New York, 1910.

a great deal in their toxic properties, and this is due to their relative contents of different constituents, as follows:—hæmagglutinins, hæmolysin, hæmorrhagin, and neurotoxin. The first two act exclusively on the blood cells, the hæmorrhagin on the endothelium of the blood vessels, and the neurotoxin on the cells of the central nervous system. The last named causes death by paralysis of the cardiac and respiratory centers. The venoms of the cobra, water-moccasin, daboia and some poisonous sea snakes are essentially neurotoxic, although they have strong dissolving powers for the erythrocytes of some animals. In studying the hæmolytic powers of the venoms of cobra, copperhead, and rattlesnake, Flexner and Noguchi found cobra venom to be the most hæmolytic and that of rattlesnake the least. They attribute the toxicity of rattlesnake poison chiefly to the action of hæmorrhagin. The venoms of the water moccasin and the copperhead also contain hæmorrhagin.

Unlike the bacterial toxins the action of the snake venoms is preceded by no appreciable incubation period. In addition to this the poisons are very rapidly absorbed. Thus Calmette found that a rat inoculated into the tip of the tail could not be saved by amputating the tail one minute later. Such animals died within about five minutes of the time required for control animals.

The hæmolysin and neurotoxin and perhaps also

the other cytotoxic substances of venom consist of amboceptors which find a complement in the body of the poisoned animal. Not only does ordinary serum-complement serve for activation, but, according to Noguchi,¹ the fatty acids contained in the red blood cells also act as complement. Lecithin is also able to reactivate the hæmolysins of cobra venom, forming, according to Kyes, a "cobra-lecithid." Recent experiments by Manwaring,² however, show that the product obtained by Kyes was really a venom-free lecithin derivative and not a "lecithid."

Antivenins. — Calmette was the first to produce an antiserum against snake venom, utilizing for this purpose rabbits. He began with injections of $\frac{1}{10}$ of a fatal dose, and injected gradually increasing doses until at the end of four or five weeks the animals tolerated double a fatal dose. By continuing the treatment he finally got the animals to stand 80 fatal doses (40 mg.) without any reaction whatever. Five drops of the serum of such an animal neutralized 1 mg. cobra poison. It has been found that anticobra serum protects against the neurotoxic components of other snake venoms, furthermore against scorpion poison and the poison of eel blood. The serum also contains

¹ Noguchi, *Journ. Exper. Medicine*, Vol. ix, 1907.

² Manwaring, *Johns Hopkins Hospital Bulletin*, September, 1910,

an antihæmolysin, but no antibody against hæmorrhagin (of the rattlesnake). It is therefore without effect on rattlesnake venom. Antivenin for the latter may be prepared by immunizing goats with corresponding venoms which have been attenuated by weak acids. Such a serum, of course, possesses no antineurotoxin and is therefore useless against cobra and viper venoms.

IX. ANAPHYLAXIS

Historical.—In 1898 Richet and Hericourt showed that when dogs were injected with eel serum they not only failed to develop an immunity against this poison, but actually became more susceptible. Subsequently they made similar observations with a toxin, mytilo-congestin, isolated from mussels. Richet applied the term “anaphylaxis” to this phenomenon to distinguish it from immunization or prophylaxis. Arthus, in 1903, reported that similar effects could be obtained with substances ordinarily not poisonous. Thus he found that if rabbits were injected with horse serum they were rendered very susceptible to a second injection made after an interval of six to eight days. The second injection produced severe symptoms, and sometimes led to death in these animals. Little or no attention was paid to these observations. Following a statement made to him by Theobald Smith in 1904, Ehrlich caused his pupil, Otto, to study why guinea pigs which had been injected with toxin-antitoxin mixtures in the course of standardization of diphtheria antitoxin, should so often be killed by a subsequent injection of horse serum. Independently of this the subject was being investi-

gated by Rosenau and Anderson in the Hygienic Laboratory. Almost simultaneously with the appearance of these studies came a comprehensive monograph on the serum rashes by v. Pirquet and Schick, and this fitted in so well with the laboratory studies of Otto and of Rosenau and Anderson that a great deal of interest was aroused in this subject.

The Phenomenon.—As a result of all the work that has been done we now know that when an animal is injected with an alien proteid, there develops, after a time, a specific hypersusceptibility for this proteid. After a definite interval if the animal is given a second injection of the same proteid, violent symptoms appear, often leading to the death of the animal. The reaction is specific, so that animals sensitized, for example, to horse serum, manifest little or no hypersusceptibility to other sera. It is possible, however, to sensitize an animal to several proteids simultaneously. The sensitizing dose may be very small—even as little as one millionth cubic centimeter of horse serum has sufficed to render guinea pigs sensitive. A varying length of time must elapse after the sensitizing injection before the animal becomes fully sensitized. In guinea pigs injected with small doses of horse serum, from twelve to fourteen days suffices. With larger doses, however, the time required is much longer, and may extend over

weeks or even months. The hypersusceptibility is transmitted from mother to offspring, and may also be passively transferred to other animals by transferring some of the serum of the sensitized animal to normal animals. Animals recovering from the symptoms induced by the second injection are thereafter no longer hypersensitive to the proteid employed, but are immune. This immunity is spoken of as "antianaphylaxis." This condition can also be brought about artificially by injecting the animals after they have received their sensitizing injection and just before the end of the anaphylactic incubation time, with comparatively large quantities of the same proteid. Rosenau and Anderson have shown that animals may be sensitized by feeding them with the proteid. Whether this has any practical application to the clinical use of specific immune sera derived from horses in persons habitually eating horse flesh is not known.

Serum Rashes.—Turning our attention for a moment to the serum rashes, we find that in 1874 Dallera reported that urticarial eruptions might follow the transfusion of blood. Neudorfer as well as Landois also refer to this complication. In the year 1894 the use of diphtheria antitoxin introduced the widespread practice of injecting human beings with horse serum. In the same year several cases were reported in which these injections were fol-

lowed by various skin manifestations, mostly of an urticarial character. Following these came a great mass of evidence which made it clear that following the injection of antidiphtheric serum these sequelæ were usually comparatively harmless. Heubner in 1894 and von Bokay somewhat later expressed the opinion that these manifestations were due to other properties than the antitoxin in the serum, and this has proved to be the case. Johannessen produced the same effects by injecting normal horse serum. It has been shown that the skin eruptions and other symptoms follow in direct proportion to the amount of serum injected, a fact which has led to the concentration of the sera by getting rid of the non-antitoxic proteid constituents. In their exhaustive study, already mentioned, v. Pirquet and Schick described the various clinical manifestations following the injection of horse serum into man, and gave the name "serum disease" to the symptom complex. The principal symptoms of this disease are a period of incubation varying in length from eight to thirteen days, fever, skin eruptions, swelling of the lymph glands, leucopenia joint symptoms, œdema, and albuminuria.

Theories of Anaphylaxis.—It was difficult to account for the long period of incubation in the production of these serum rashes. With poisons capable of self-multiplication (bacteria, etc.), this period was usually referred to the time necessary

for them to accumulate in sufficient number and virulence to produce symptoms. But serum is not a poison capable of multiplication. Pfeiffer's work on the endotoxins led to the view that the antibodies played an important part in bringing on the symptoms by setting free the endotoxins. The results of these observations are very closely related to von Pirquet and Schick's explanation of the production of serum disease. The endotoxin theory, in the sense of bacteriolysis, naturally cannot be applied to albuminous substances in solution. We can only accept it in the sense that by means of the reaction between the antibodies and the antigen the poisonous substance is formed. The period of incubation, both in serum rashes and in bacterial infections, is thus readily understood, for it is at once apparent that the formation of antibodies requires time. The general idea underlying von Pirquet and Schick's theory of serum disease is that the injection of the horse serum into man causes the development of specific reaction products which are able to act upon the antigens introduced. These antibodies encounter the antigens, i.e., some of the serum still present in the body, and so give rise to a poisonous substance. This accounts also for the cases of "immediate reaction" described by von Pirquet and Schick in which the second injection of a serum produces an attack of serum disease without any period of

incubation. Here the second injection comes at a time when the accumulation of antibodies is at its height. It has been claimed that this explains the cases of sudden death in humans following injections of serum, but investigation shows that most of these deaths occurred after but a single injection of serum. Moreover in most of them such conditions as status lymphaticus sufficed to explain the fatal ending.

This theory has found some experimental confirmation from the work of Vaughan and Wheeler, who have been able to prepare a number of split products from the proteid molecule, some of which in animals give rise to a symptom complex not unlike that of typical anaphylaxis.

Allergy.—It is apparent that what has been said concerning the production of anaphylaxis in response to serum injections will apply also to bacterial infections, for in these the body is injected, as it were, with bacterial proteids. The phenomena of anaphylaxis are therefore of general application in immunity. This is well expressed by von Pirquet,¹ who calls attention to the fact that the main difference between a normal and an immune individual is one relating to the alteration in the latter's reactivity. He speaks of this alteration as "allergy": from *ergeia*, reactivity, and *allos*, altered, meaning thereby a changed reactivity as a clinical conception

¹ C. E. von Pirquet, Archives of Internal Medicine, Feb. 1911.

unprejudiced by bacteriological, pathological or biological findings. This alteration may relate to the quality and quantity of the symptoms and to their rate of development. Allergy seems to be associated more with some infections than with others. Experimentally it can best be studied by observing the effect of cow-pox inoculation in primary and subsequent vaccinations. The re-vaccinated overcomes the whole process with a very slight local reaction a few millimeters in size, while the person vaccinated the first time shows extensive local inflammation, fever, and other general symptoms. If the reaction is studied on the day following the vaccination, we shall find that the re-vaccinated is really hypersensitive, because at this time the first vaccinated does not show any reaction, while the revaccinated responds with a local inflammatory process. In tuberculosis, glanders, and other infections the injection of extracts of the infecting bacterium (tuberculin, mallein, etc.) produces characteristic local and general symptoms, because of the specific hypersensitive condition present in such infections. These reactions can therefore be employed in the diagnosis of such infections. The symptoms of hay fever, and of urticaria appear to be merely examples of proteid hypersensitiveness.

Supposed Relation to Precipitin Action.— Attempts have also been made to associate the

phenomena of anaphylaxis with the action of precipitins. Hamburger and Moro were the first (1903) who found that man forms precipitins after the injection of horse serum. Precipitin was present after the appearance of serum rashes; therefore they suggested a connection between serum exanthem and precipitin formation, without looking on the precipitation itself as the cause of the rash. More recently Doerr and Russ, as the result of experiments, hold that the phenomena of anaphylaxis are due to a reaction between precipitins attached to the tissue cells, and the precipitable antigen. The anaphylactic shock is looked upon as an intracellular precipitin reaction. In quantitative investigations these authors showed that the amount of anaphylactic antibody in the serum of rabbits was always parallel to its precipitin content. It has also been found that animals which do not form precipitins, like white mice, are incapable also of forming the anaphylactic antibody. Against the view that precipitins have anything to do with anaphylaxis in man is the fact that the symptoms of serum disease appear within eight to thirteen days following the first injection of horse serum, whereas it requires about three weeks for precipitins to appear in the blood in children after the injection of horse serum. Furthermore, the formation of precipitins does not take place as readily in man following the injection of horse serum as

it does in rabbits. In fact von Pirquet found that sometimes even after the injection of 200 cc. there was no production of precipitins. Finally it may be remembered that there is no evidence that the precipitin action is other than a test-tube phenomenon, or that it ever occurs in vivo. Friedemann has shown that the precipitates produced in vitro will, when injected intravenously into animals, pass through the capillaries without harmful effects.

Pathology of Anaphylactic Shock. — Acute anaphylactic death in guinea-pigs was originally attributed to asphyxia of central origin. Auer and Lewis,¹ however, showed that the asphyxia is due to a tetanic contraction of the bronchial muscle, the contraction being so pronounced that the lumina of the smaller bronchi are occluded, thus preventing both the entrance and the escape of air. In a recent study of the subject, Schultz and Jordan² show that in guinea-pigs the point of occlusion is usually just beyond the place where the secondary bronchi leave the primary, and in all cases at points commanding large areas of lung tissue. At this point there is the greatest relative (to diameter of lumen) amount of smooth muscle, and there is also normally a thicker mucosa and greater degree of folding of the same relative to the lumen. The

¹ Auer and Lewis, *Journal Exp. Medicine*, Vol. xli, 1910.

² Schultz and Jordan, *Journal Pharmacol. and Exp. Therapeutics*, Vol. ii, March, 1911.

fatal asphyxia observed in guinea-pigs is therefore due to the peculiar anatomical condition of the bronchial tree in these animals. In white mice the anaphylactic reaction shows itself by increased peristalsis, contractions of the bladder, increased irritability of the skin, etc. The respiratory symptoms are absent. This is clearly because the mucosa of the bronchial tree is nowhere sufficiently thick or folded, relative to the amount of muscle and to the diameter of lumen, to produce occlusion under the amount of constriction produced by the contracting musculature. The recent work of Schultz shows that serum anaphylaxis is essentially a hypersensitization of smooth muscle generally.

It is possible that the occasional occurrence of severe symptoms and even of death in man following the injection of serum is sometimes due to an abnormal development or condition of the mucous membrane and smooth muscle of the bronchi. Some support is given to this view by the more frequent occurrence of these disturbances in asthmatic individuals.

Relation of Anaphylaxis to Serum Therapy.—Returning now to the relation of the experimental work in anaphylaxis to serum therapy, attention should be called to the work of Steinhardt and Banzhaf, who show that the anaphylactic reaction in rabbits differs considerably in character from that observed in guinea-pigs. These authors, therefore,

warn against utilizing the results of experiments on guinea-pigs without reservation for the interpretation of phenomena observed in human beings. It is probable that man cannot be sensitized in the same way as guinea pigs, the most susceptible of the laboratory animals. Children have in numerous instances been injected with antidiphtheric horse serum at short and long intervals, without, so far as we are aware, causing death. Certain serums, for example, the antitubercle serum of Maragliano and the antirheumatic serum of Menzer, are habitually used by giving injections at intervals of days or weeks. It may, of course, be objected that possibly these injections are so spaced as to produce antianaphylaxis. If a person had once before had an injection of horse serum, would it be safe, say some months, or a year, or several years later, to give him another injection of horse serum? Or if a child had been immunized against diphtheria would it be safe to repeat the injection a year later if the child were again exposed? The experience of clinicians is practically unanimous in showing that such second injections need not be feared. Even if the results obtained in guinea pigs were applicable to man, a subcutaneous injection in man comparable to the amount required to produce sickness in a guinea pig would be over 200 cc. To date about twenty cases of sudden death following the injection of horse serum have been recorded

in the literature, and while this undoubtedly does not represent all the cases that have occurred, the total number is insignificant when compared to the enormous number of such injections already made. In New York City, in over 50,000 persons injected, but two deaths attributed to the serum injection have occurred. A number of fatal cases have been reported in asthmatic individuals and this may be borne in mind when about to make serum injections. It is also of interest to know that Banzhaf and Famulener have shown that chloral in large doses will prevent the anaphylactic reaction in sensitized guinea pigs. Such animals after the second injection are immune to further injections.

Relation of Anaphylaxis to Immunity. — We have already discussed the relation of anaphylaxis to infection and may now take up briefly its relation to immunity. We know that the subcutaneous, intraperitoneal, or intravenous introduction of alien proteid is followed by the formation of antibodies; at the same time it can readily be shown that no antibodies develop after the oral introduction of milk, eggs, or even of raw meat. In other words, there is a marked contrast in the behavior of the body between the *enteral* and the *parenteral* introduction of proteid. In the former the proteid is acted on by the gastric and intestinal juices (pepsin, trypsin, and enterokinase). These so break down the proteid molecule that it loses its species identity.

After this, absorption takes place, and with it there is a synthesis, or rearrangement, of the molecule whereby it is built up into the specific proteid of the body. Under normal conditions it is impossible to produce specific antibodies by feeding alien proteid. Precipitins have, however, been produced by overfeeding animals with large quantities of alien blood. When proteid is introduced *parenterally* it gives rise to the formation of specific antibodies, and thus to the state of anaphylaxis. The term anaphylaxis is unfortunate, for the condition is not always opposed to immunity. Von Pirquet, it will be remembered, called attention to the altered reactivity during the anaphylactic state. We must not lose sight of the fact that the symptoms of anaphylaxis are brought on when sensitized animals are subsequently injected with relatively *large* quantities of the same proteid. Following such an injection there is a sudden liberation of large amounts of toxic material. The parenteral introduction of large quantities of alien proteid must, however, be very exceptional under natural conditions. The number of bacteria primarily involved in an infection certainly represents but a very small amount of alien proteid. If the body is in the condition of allergy (anaphylaxis) at the time of infection it will be able to respond more quickly than otherwise and perhaps destroy the invaders. Under these circumstances it is con-

ceivable that the condition is really an immunity reaction. Looking at the entire question broadly we may regard the mechanism which lies at the bottom of the phenomenon of anaphylaxis as a useful contrivance which enables the organism to rid itself of alien proteid, both organized and unorganized, which has been introduced parenterally.

Immunity Reaction on the Part of Bacteria.—It may be well at this point to call attention to a view advanced by Welch some years ago. According to this it is reasonable to suppose that just as the animal body produces antibodies against an invading organism, so does the latter, owing to the action of the body fluids, produce antibodies directed against the tissues of the invaded body. In this way the infecting organism would be adapting itself to unfavorable surroundings, and this we know it often does. It is certain that the animal body often successfully overcomes an infectious disease without entirely overcoming the infecting bacteria. This is well shown by what we call chronic germ carriers. Deutsch regards the increase in virulence brought about by successive passage of a bacterium through a susceptible animal as representing an immunity developed by the bacterium against the antibacterial agencies of the body.

Atrepsy.—Ehrlich has investigated this phenomenon in the case of trypanosomes. He found that a monkey which had been infected with a

particular strain of trypanosome and then cured by means of chemo-therapeutic agents, when tested with the original strain was not immune, the disease reappearing after a long incubation. If mice were inoculated with blood from the diseased animal, i.e., with blood containing trypanosomes, they became infected and died. Curiously, however, if the trypanosomes were first removed from this monkey blood, it was found that the serum was able to kill the *original* strain of trypanosomes. This showed that the trypanosomes had undergone some change in the body of the monkey; they differed from the original strain in their behavior toward the serum; they had become "serum-fast." Similar observations were made at the same time by Kleine, and recently also by Mesnil.

In explanation of this adaptation, Ehrlich suggests that certain particular receptors of the parasite are concerned entirely with the parasite's nutrition. Owing to the destruction brought about by the chemical agent, some of these receptors pass into the monkey's body, and, acting as antigens, excite the production of antibodies directed against these particular receptors. When living parasites are brought into contact with this antibody, either in vitro or in vivo, the antibody is anchored by the parasites. As a result of this occupation of its receptors, the parasite undergoes a biological alteration which consists in the disappearance of

the original receptor group and its replacement by a new group. Ehrlich's researches lead him to believe that the antibody has merely an anti-nutritive action, blocking the nutrireceptor of the parasite and so bringing about starvation. The parasite thus develops immunity by getting rid of certain of its nutrireceptors, and replacing them with different ones. This form of immunity Ehrlich speaks of as "atrepsy," while the antibodies developed against the nutrireceptors he terms "atrepsins." A somewhat different example of atrepsy is the following: Bird-pox, virulent for both fowl and pigeon, if passed through the pigeon becomes completely avirulent for the fowl. Ehrlich believes that the parasite in passing through the pigeon has to assimilate substances different from those assimilated in its passage through the fowl. Therefore that part of the receptors which deals with the nutritive substances in the fowl's organism is not in use during the passage through the pigeon and may become atrophied, so that on the parasite being transferred back to the fowl, supposing one of the specific constituents of fowls to be necessary for its proliferation, it would no more be able to grow. We have, therefore, a loss of certain receptors which are absolutely necessary for nutrition.

Ehrlich suggests that probably the majority of so-called non-pathogenic micro-organisms, if intro-

duced into an animal's body, perish by this mechanism. It is not necessary to assume the presence of special poisons in the body, it suffices to suppose that the bacteria in question do not find the needful means of existence in the body and therefore cannot multiply. They thus fall a prey to the phagocytes which destroy the invaders in a non-specific manner.

X. BACTERIAL VACCINES

Historical.—Early in the eighteenth century attention was called to the fact that in Oriental countries individuals were immunized against small-pox by inoculating them with a little small-pox virus under the skin. In 1796 Jenner showed that similar immunity could be produced by inoculating the virus of cow-pox, and this procedure was free from the dangers that attended small-pox inoculations. Following the discovery of the specific microbe of anthrax, attention was directed to the problem of combating this disease. Pasteur, who had been greatly impressed with Jenner's work with cow-pox, felt that attempts should be made to produce a mild attack of the disease, and that this would then protect against a virulent infection. After considerable experimental labor he devised the plan of inoculating animals with cultures of anthrax which had been attenuated by being grown at high temperatures, 43° C. These animals had a mild attack of the disease from which they soon recovered, and then were resistant to infection with virulent virus. Soon after this, inspired by Pas-

teur's work, successful vaccines¹ were prepared against chicken cholera and swine plague.

The discovery of diphtheria antitoxin in 1893 by v. Behring marked the beginning of the search for specific sera, and it was not long before a number of such were produced and employed clinically. The use of sera for therapeutic purposes was very attractive, because it was possible to have some animal, like the horse, manufacture the antibodies, and one needed then merely to transfer the animal's immunity to the patient by injecting some of the animal's serum. Clinical trials, however, soon showed that most of these sera had little therapeutic value, and subsequently laboratory experiments disclosed a large number of difficulties in their practical application. After what has been said under hæmolysins and bacteriolysins it will be unnecessary to dwell on these difficulties. Among them is the problem of providing sufficient complement, the determination of the optimum dose so as to avoid the paradoxical results known as the Neisser-Wechsberg phenomenon, the ability of producing really effective antibodies, and finally the question whether immunity in a given case is really directly due to the presence of these antibodies in the serum.

¹ The French have long used the term "vaccin" to denote any virus which is used for immunization, and that is the sense in which the term is used here. There is, of course, nothing of the cow, *vacca*, about them.

In the past few years it has become more and more apparent that the limitations of serum therapy, at least in the great majority of infectious diseases, are at present almost insuperable. Attention was therefore again turned to treatment by active immunization. It was perhaps only natural, in view of his discoveries in fermentation, that Pasteur should have believed that the production of immunity required the action of the living virus. He therefore vigorously combated the idea that immunity could be brought about by means of dead virus, or of lifeless products of growth of the virus. Touissant, as far back as 1880, had held out for the latter possibility, but the imperfections of his technique were such that his views were not accepted. To Salmon and Smith of this country belongs the honor of first clearly demonstrating the possibility of immunization with dead cultures.

Methods of Active Immunization.—Active immunization can be carried out in several ways:

(1) By means of living cultures of the virus. Usually the cultures are attenuated, but there are some exceptions.

A number of different procedures may be employed to attenuate the virus. Thus, by drying, as is done with rabies virus in the Pasteur treatment; or by growing the virus at a temperature unsuited for the development of virulence, as is done in the case of

anthrax; or by passing the virus through a less susceptible animal, as is done in vaccination against smallpox; or by means of chemicals such as the addition of iodine solution to diphtheria toxin, as was formerly done by Behring; or by means of heat, as was also formerly done with diphtheria toxin.

(2) By means of dead cultures of the virus. The cultures can be killed either by heat or by the use of chemicals.

(3) By the so-called "combined method," i.e., by first administering a dose of the specific immune serum and subsequently the virus. This method has been used in typhoid fever, cholera, and plague.

(4) By means of the products of autolysis of the cultures. This has also been used in typhoid fever, and seems to possess certain advantages over the use of native cultures.

(5) By means of various combinations of the preceding methods.

The choice of these various methods of immunization depends on the nature of the infecting virus. With some infections dead cultures apparently are able to cause the production of full protective powers, while in other infections the body seems to require a greater stimulus. In these, the use of attenuated living cultures may bring about the desired immunity. Finally there are infections in which nothing short of fully virulent cultures seems to bring about the development of sufficient

immunity. In these cases it is necessary to first prepare the way by the use of dead or of attenuated cultures.

Treatment with Vaccines.—The treatment of infections by means of active immunization has been greatly stimulated by the work of Wright, who has published favorable results in a large number of infections. Already several hundred thousand persons have been actively immunized against cholera, and large bodies of troops have been immunized against typhoid fever. Until recently the method found application particularly in the prophylactic immunization of persons liable to be exposed to infection. At the present time, however, owing largely to the efforts of Wright, the method has come to be used for curative purposes, i.e., for infections already in progress. This author has clearly formulated the conditions in which he thinks this form of treatment is indicated, and he has also devised methods for the more exact determination of doses than were formerly in use.

During 1912 and 1913, Russell¹ made extensive studies of prophylactic typhoid vaccination, as a result of which compulsory vaccination in the U. S. Army has been carried on since 1914. Since that time typhoid fever in the army has almost entirely vanished. The immunization is carried

¹ American Journal of Medical Sciences, Vol. cxlvi, Dec., 1913.

out with a suspension of dead bacilli, the injections being given every seven days for three weeks. The conferred immunity lasts for about two and one-half years.

In the employment of bacterial vaccines, one must constantly keep in mind the nature of the bacterium with which one is working, and the kind of immunity one wishes to bring about. Everything depends on the way in which the vaccine is prepared. With bacteria making considerable quantities of a toxin, it will be necessary, if we wish to immunize against this toxin, to grow the culture for the requisite length of time and under the proper conditions for producing the toxin. In the case of bacteria possessing certain endotoxins, it may be necessary to let the cultures autolyze, so as to set these substances free, or the bacteria may be crushed and ground for the same purpose. On the other hand, we may wish to use these bacteria for producing a specific agglutinating serum. In that case we often try to avoid injecting these toxic substances. Our entire procedure might then have to be quite the reverse of what has just been indicated.

The Vaccines.—Wright's method of preparing a staphylococcus, typhoid, streptococcus, or gonococcus vaccine, is as follows:

Several streak slant agar cultures are planted and incubated for twenty to twenty-four hours. The

cultures are then washed off with normal salt solution, using from one to several cc. for each culture. These suspensions are next heated to 55° C. in order to kill the bacteria, and are then standardized. By this is meant determining the number of organisms per cc., for Wright always used definite numbers of bacteria in his inoculations. This standardization is readily accomplished by means of the method devised by Wright, which is as follows: From a finger prick a drop of blood is sucked up in a capillary tube to a mark made at any convenient point with a wax pencil. Next an equal amount of the bacterial suspension is drawn into the tube, allowing a tiny air-bubble to intervene. The two fluids are then expelled on a glass slide, and thoroughly mixed by sucking back and forth a number of times. After this has been done the mixture is spread in the ordinary way of making blood smears. If these blood smears, after staining, are examined with a microscope having a ruled eye-piece, it is a simple matter to determine the ratio of bacteria to blood cells. Taking the red blood cells as 5,000 million per cc., one calculates the number of bacteria per cc. In practice it is advisable to so dilute the bacterial suspension that the dose to be injected is contained in about one cc. of fluid. Finally $\frac{1}{2}$ per cent. of carbolic acid is added as a preservative. Such a suspension is a "bacterial vaccine." It goes without saying that

the vaccines should be tested by means of cultures to insure sterility, and that contaminations should be excluded by means of microscopical examination.

Doses.—So far as doses are concerned, these vary with different bacteria, and also according to the indications, opsonic or clinical. The ordinary dose for the staphylococcus vaccine is from 200,000,000 to 1,000,000,000 organisms; for the streptococcus it is from 50 to 75 or 100,000,000, and for typhoid from 750,000,000 to 1,000,000,000 bacteria. All the injections are given subcutaneously, and it is well to repeat the injections every three or four days.

Results.—The clinical results obtained by means of bacterial vaccines have varied. There seems considerable agreement on the part of most observers that certain localized infections, such as acne, multiple boils, etc., usually respond remarkably well with this method of treatment. In the treatment of bone tuberculosis the results are not so harmonious, and in the treatment of general infections many failures have been reported. There is no doubt, however, that treatment by means of bacterial vaccines is a valuable addition to our therapeutic armamentarium.

XI. LEUCOCYTE EXTRACTS IN THE TREATMENT OF INFECTIONS

Theory.—Attention has already been called to Hiss's view concerning the rôle of leucocytes in combating infections. Believing that the phagocytic power of leucocytes of persons suffering from infections to be less than that of leucocytes of the normal individual, Hiss was led to extract these cells with a view to utilizing their neutralizing and other protective substances in readily diffusible form. By this means it was thought possible to furnish to the infected organism such assistance as would enable its phagocytic cells to properly protect the various tissues from poisons elaborated from the invading bacteria.

Preparation of the Extracts.—In the preparation of the extract, double pleural inoculations of aleuronat ¹ suspensions are made into rabbits. After 24 hours the rabbits are killed and the turbid fluid collected from both pleural cavities. The quantity obtained varies from about 30 to 60 cc. The fluid is quickly centrifuged and the serum decanted. The cells are

¹ Aleuronat, a vegetable product similar to gluten, is prepared by Hundhausen, in Hamm, Westphalia, Germany, and is supplied in packages containing 100 grams. The suspensions are prepared with thin starch paste and boiled.

then thoroughly emulsified in distilled water, using about as much water as the volume of serum originally poured off, and the mixtures allowed to stand for a few hours at 37° C. This more or less autolyzed fluid is used for the injections, and the dose employed varies from 5 to 15 cc., repeated several times.

Application and Results.—In their work, clinical and experimental, Hiss and Zinsser¹ thought they saw little indication of immediate bactericidal power possessed by the leucocyte extract, but that the results pointed rather to a marked power on the part of the extract to reduce the purely toxæmic manifestations in infected subjects. Favorable clinical results have been reported by these authors in cerebrospinal meningitis, lobar pneumonia,² and other infections, and while the data are still too scanty to justify definite conclusions as to the value of this treatment, enough has been done to warrant further careful clinical investigations along this line.

¹ Hiss and Zinsser, *Journal Med. Research*, Vol. xix, Nov., 1908.

² See also Floyd and Lucas, *Journ. Med. Research*, Vol. xxi, Sept., 1909.

CHAPTER XII

OTHER REACTIONS

The Meiostagmin Reaction

Weichardt called attention to the fact that the union of antigen with its antibody in certain dilutions caused an increase in the rate of diffusion, i.e., gave rise to changes in the osmotic pressure and of the surface tension. Ascoli showed that the decrease in the surface tension arising when bacterial substances combined with their specific antigen could be measured by counting the number of drops per given time interval delivered from a Traube stalagmometer. Thus where a mixture of normal serum with extract of typhoid bacilli showed 56 drops, a similar mixture of serum from a typhoid fever patient with the extract showed 58 drops. Attempts have been made to utilize the meiostagmin reaction in the diagnosis of various infectious diseases, and while the results on the whole have shown the correctness of the underlying principles, they have also demonstrated that other reactions are far more convenient and decisive.

The Much-Holzmann Cobra Venom Reaction

It has long been known that cobra venom hæmolyses red blood corpuscles, and that certain corpuscles, such as those of man, dog, pig, horse, rabbit, and guinea-pig hæmolyze directly on mixing them with cobra venom, while others require the intervention of an activating substance. To the latter class belong the blood corpuscles of ox, sheep, and goat. As already pointed out in discussing snake venoms, the activating substance is present in blood serum; it is also present in commercial lecithin. Hæmolysis of either group of blood corpuscles can be inhibited by means of cholesterin, though just how this substance acts is not clear. Much and Holzmann showed that the blood serum of patients suffering from various mental disorders, especially dementia præcox, and manic-depressive insanity frequently inhibits hæmolysis of human red blood corpuscles, and they suggested that the reaction could be used for diagnostic purposes. While it appears to be true that the psychoses yield the largest proportion of positive reactions, the value of the reaction for diagnostic purposes is practically *nil*. At the same time it is interesting to note that diseases of the nervous system accompanied by demonstrable lesions of the nerve tissue give the same reaction as psychoses in which such lesions have not yet been

demonstrated. Much¹ therefore concludes that in both cases the same substance circulates in the blood, and that, moreover, in both this substance is derived from a degeneration of the nerve tissue.

Weil's Cobra Venom Test in Syphilis

In studying the varying resistance of red blood corpuscles to hæmolytic agents, Weil² noted that the corpuscles of syphilitics were regularly more resistant to the action of cobra venom than those of normal individuals. Just what is the cause of this increased resistance is not entirely clear. It is known that syphilis attacks the lipoids of the body, and that the amount of lecithin which can be extracted from the tissues is less in syphilitic conditions than in normal individuals. The increased resistance has therefore been thought to be due to a decrease in the lecithin content of the red blood corpuscles.

Antitrypsin Determinations

We have already pointed out that the animal body responds to the injection of ferments by the production of antiferments. Considerable in-

¹ Much, Die Immunitätswissenschaft. C. Kabitzsch, Würzburg, 1911.

² Weil, Richard, Journal of Infectious Diseases, Vol. vi, Nov., 1909. Proceedings Society Exp. Biology and Medicine, Vol. vi and Vol. vii.

terest has been aroused by the discovery that in certain diseases, especially cancer, the antitrypsin content of the patient's serum is markedly increased. In cancer this increase is noted in about 90 per cent of the cases. The antiferment action is not entirely specific, but extends to other proteolytic ferments, and particularly to the ferment of leucocytes. At the present time, therefore, a marked increase in the antitryptic power of a patient's serum is taken to indicate an increased parenteral¹ destruction of proteid in the body.² The original method of demonstrating the presence of this antitrypsin was by placing drops of proteolytic ferment (trypsin) on the surface of a plate of Loeffler's serum, and causing the development of small concavities owing to the digestion of the medium. The addition of inhibiting serum to the drops was able to prevent the formation of the concavities. A more convenient and accurate method is the one developed by v. Bergmann and Meyer. This depends on the digestion of a perfectly clear solution of casein. If all the casein has been digested, the addition of acid is obviously unable to precipitate any casein from solution. On the other hand, if the acid causes clouding or precipitation, it follows that all the casein was not

¹ Other than intestinal.

² See the excellent digest of the work on this subject in *Jahresbericht der Immunitätsforschung*, Bd. V, 1909, Abteilung I, page 58.

digested. It is evident that the quantity of trypsin required to digest a given amount of casein can be exactly determined, and that by employing graduated amounts of the inhibiting serum accurate determinations of the antitryptic content can be made.

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